# Abhishek M. Yadav | Full Stack Developer PROFESSIONAL EXPERIENCE

**Software Engineer II** | **JP Morgan Chase & Co.** | July 2022 - present • Led full-stack development of critical features, UI pages, and workflows for 37 modules across 3 independent applications, serving 6,000+ active users across 3 regions in a real-time investment banking application. Took ownership of 3 modules and features, ensuring their development, maintenance, and end-to-end delivery using best practices to enhance system reliability and user satisfaction. Improved API response times from minutes to milliseconds through space-time complexity optimizations. Completed the migration of 3 critical applications to Kubernetes, significantly improving deployment process.

• Developed Microfrontends, Crafted 3 tools and utilities that significantly boosted team productivity, achieving 5,000+ monthly hits and adopted by a 28+ member cross-functional team. Recognized by senior management for driving proactive process enhancements and fostering a culture of innovation.

Mentored multiple teams in internal hackathons; participated in multiple hackathons, Worked for NGOs projects that educate millions for children.
Demonstrated adaptability, rapid learning and independent contribution, earning

Demonstrated adaptability, rapid rearing and independent controlation, caring praise from peers and management for swift integration into diverse projects.
Worked in a reporting application and optimized queries that extract data from terabyte-sized database, presenting it in a user-friendly format like graphs & tables.

**Software Engineer Intern** | **Persistent Systems** | Jan 2022 - June 2022 • Designed and implemented software solutions using Spring Boot, Java, React JS, and SQL. Recognized as a top performer during a 6-month internship, demonstrating strong problem-solving skills and dedication to learning new technologies.

• Actively participated in knowledge-sharing, contributing to a collaborative learning environment, and staying abreast of industry trends.

# PROJECTS

# Pancake: Developer Command Line Tool (April 2024 - Jan 2025)

https://github.com/a6h15hek/pancake

Technology used: GoLang, Cobra

Created a multi-os command-line tool that streamlines project management workflows with simple commands. Tasks include syncing, building, running projects on a local machine, as well as installing and updating development tools.
With Pancake, developers can share, migrate, and back up their entire development setup from one machine to another by sharing just a single config file.

# PHP Satellite Server & Dashboard App (Feb 2021 - March 2021)

https://github.com/a6h15hek/php-satellite

Technology used: PHP, MySQL, REST, ReactJS, MaterialUI

• Engineered a Backend as a Service (BaaS) project deployable on PHP-

compatible infrastructures for cost-effective web hosting project deployments.

• Implemented a User Management System and NoSQL Database (similar to

MongoDB), storing data in key-value pairs within documents and Collections.

• Developed a dashboard app for developers and admins using ReactJS and Material UI for the efficient management of the PHP Satellite Server app.

# BunkSquad: Attendance Manager & Polling App (Aug 2020 - May 2021)

https://a6h15hek.github.io/bunksquad-website

Technology used: Android Studio, Firebase, Java

• Created an Android app for real-time attendance tracking and management, generating reports for students of their attendance.

• Implemented a polling feature that enables users to create or join groups, initiate multiple-choice question polls, gather votes, and facilitated group decision-making. Users receive comprehensive statistical reports of all submitted votes.

#### **RESEARCH & PUBLICATION Cloud-based Application to Leverage the Coding in Education Institutions** (August 2022)

https://ieomsociety.org/proceedings/2022india/172.pdf

• Conducted research and published a paper on using cloud-based applications to streamline coding education. Implemented methods to ensure a well-managed process, increase effectiveness and perform plagiarism checks.

• First Runner-Up, IEOM Society, 2nd India International Conference Paper Competition, 2022. Also implemented the solution in the final year project. a6h15hek@outlook.com

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B.E in Computer Science YCCE, Nagpur, India (July 2018 - June 2022) CGPA: 8.56/10

# SKILLS

Inventing, Adaptability, Planning Java (Spring Boot) Javascript (ReactJS, NodeJS) GoLang (Cobra) SQL & NoSQL databases Web Development, Micro-frontend MERN stack, HTML5/CSS Android Development Git, Linux Kubernetes, Docker, AWS AI, LLMs

# ☆ ACHIEVEMENTS

• AWS Certified Cloud Practitioner, demonstrating expertise in cloud computing and achieving certification.

• Won a cash prize at the EG-100 Educational Game Development Hackathon in 2021, an event organized by CDAC Mumbai and IEEE Bombay Section, demonstrating experience in educational game design and development.

• Finalist in GovTechThon 2020, hosted by IEEE Computer Society and supported by Oracle India and the National Informatics Centre (NIC) India.

• Passed the Graduate Aptitude Test in Engineering (GATE) in 2021, showcasing proficiency in engineering concepts.

• Finalist in the World's Biggest Open Innovation Model Smart India Hackathon (SIH) 2020, hosted by the Ministry of Human Resource Development (MHRD).

# **DISCOVER MORE...**

• Check out my GITHUB for additional projects and achievements.

#### https://github.com/a6h15hek