DILEEP KUMAR LATCHIREDDI

 $+1(571)279-9321 \diamond dileepsmail1228@gmail.com \diamond in dileepkumar \diamond Q DileepKumar \diamond LeetcodeProfile$

EDUCATION

Master of Science, Computer Science, George Mason University

Aug 2022 - May 2024

Bachelor of Technology Information Technology, ANITS

Aug 2015 - May 2019

SKILLS

Programming

C++, C, Java, Python

Web Technologies Software/Tools JavaScript, TypeScript, ReactJS, Next JS, Express JS, Node JS, Tailwind Git, CloudFlare, Prisma ORM, Linux, Docker, SQL, Postman, AWS, Vercel

Database

MySQL, PostgreSQL, MongoDB

WORK EXPERIENCE

Software Engineer, Virtusa

Sep 2020 - June 2021

- Spearheaded the integration of cutting-edge fraud and risk detection algorithms for transactional operations, collaborating with a cross-functional team of six. Bolstered transactional security and risk management, improving fraud detection by nearly 15%.
- \bullet Conducted in-depth codebase analysis and re-implemented encryption and decryption procedures on sensitive data like SSN, banking accounts, and mobile numbers. Developed an automated unit testing framework using Spring Boot, diminishing manual testing efforts by 60%.

Software Engineer, OYO

Aug 2019 - Sep 2020

- Identified and resolved several P0 and P1 issues in Oyo bookings by inspecting logs, monitoring tools like Grafana, and implementing relevant code fixes. Successfully resolved 90% of Level 2 issues independently, through effective troubleshooting skills.
- Created Hotel Audit/Cost calculation logic which involved maintaining 1000s of rules related to hotel items and pricing logic across multiple geographies, resulting in the automation of 60-80% of manual work.
- Collaborated on a new lead-to-live process, streamlining hotel onboarding across multiple geographies, reducing onboarding time from 2-3 weeks to 2-3 days.

Software Engineer Intern, Prometheus IP

May 2018 - Jul 2018

- Successfully developed the patent Portfolio backend, enabling the platform to manage portfolios efficiently.
- Coded single-page applications using NodeJS and RESTful APIs using ExpressJS, and Ensured data accuracy, and integrity in the PostgreSQL, reducing errors by 70% and enhancing the overall user experience

PROJECTS

Blog App \bigcirc : Built a blogging app using React, TypeScript, Prisma ORM, PostgreSQL, JWT authentication, and CloudFlare deployment. Implemented serverless backend with connection pooling for scalability and robust validation.

Payment Application : Developed a full-stack application integrated with AWS EC2 and MongoDB, incorporating features such as data validation, authentication, session management, and built using Node.js, Zod, JWT, Axios and React.

HQEnsemble: Engineered a novel Hierarchical Pruning Technique for Ensemble models, integrating focal diversity metrics for improved accuracy and efficiency, reducing training time by up to 40% while maintaining a 40-80 performance gain.

LEADERSHIP AND TEACHING

- As a GTA for Introduction to Problem Solving using Java course with 60+ students, delivered constructive feedback, conducted grading, and pinpointed areas of enhancement, resulting in improved class performance.
- Mentored juniors, providing guidance and support for their professional development and growth within the organization.