Objective

Passionate Computer Science and Engineering student with a drive to create meaningful technological solutions. Eager to contribute my technical skills and innovative mindset to projects that drive positive change.

Education

Maharaja Agrasen Institute of Technology, Delhi, India

Bachelor of Technology in Computer Science and Engineering

Sep 2020 - Aug 2024

GPA: 3.4/4

Technical Skills

Languages/Database: Python, Java, C++, MySQL, MongoDB

Web Technologies: HTML, CSS, JavaScript, RESTful API, REACTJS

Software & Tools: AWS, Azure, Linux, Version Control

Experience

Microsoft Mar 2023 – June 2023

Future Ready Talent Internship

Delhi, India

- Developed a Static Web App using Azure Web Apps and integrated multiple Azure services.
- Contributed to projects aligning with Microsoft Core business areas, refining technical and soft skills.
- Engaged in workshops and training sessions, deepening Azure cloud expertise.
- Collaboration with FutureSkills Prime, NASSCOM, FutureSkills, and AICTE.

CodSoft Sep 2023 – Oct 2023

Java Developer Internship

Delhi, India

- Resolved and debugged 10+ issues, showcasing strong troubleshooting skills in real-time.
- Maintained 100% task-specific GitHub repositories to deliverable, facilitating seamless collaboration and version control.
- Developed user interfaces that checked input validation, data integrity and enhancing the overall user experience.
- Implemented 9+ CRUD operations on data integrity through input validation and storage capabilities for users.

Projects

ATM Management System

July - July 2023

- Engineered a fully operational ATM system using Java Swing, JDBC and MySQL.
- Facilitated 6 user actions (Deposit, Withdraw, Balance Transfer, Change PIN, Check Balance).
- Managed MySQL data operations, ensuring seamless database interactions.
- Technologies Used: Java Swing, Java Database Connectivity (JDBC), NetBeans, Java, MySQL
- GitHub: Link

Airbnb Clone $ext{Jan - Jan 2024}$

- Utilized Next.js for server-side rendering and client-side routing, enhancing the application's performance and user experience.
- Designed and developed the property listing feature, enabling users to create, edit, and delete their listings with image uploads and descriptive details.
- Technologies Used: Next.js, Database: MongoDB, React.js, Tailwind, Prisma, Next Auth
- GitHub: Link

EXTRACURRICULAR ACTIVITES

Student Coordinator Nov 2023

* Coordinated 20+ students for the IEEE International Symposium on Industrial Electronics at MAIT, New Delhi.

Drganizer

Led arganization of task event HadwithMAIT 2.0 Hadvathan with 20 | tasks callaborating with the Department of

* Led organization of tech event HackwithMAIT 3.0 Hackathon with 20+ teams, collaborating with the Department of Computer Science and Engineering at MAIT, New Delhi.

Student Coordinator Mar 2023

* Orchestrated 5 teams for the G20 MAIT Intra College Hackathon at MAIT, New Delhi.

Achivements

- Contibute in Open-Source Program in Hacktoberfest 2023
- Secured an All India Rank of 18,422 out of 200k+ participants in the prestigious CodeKaze competition organized by Coding Ninjas.
- Attained a 5-star rating in Java Programming on the HackerRank Coding Platform.