Portfolio

Email: himanshuharshdixit@gmail.com | +91-7905514375 | LinkedIn: Himanshu Dixit | GitHub: TheHimanshuDixit

EDUCATION

Jaypee Institute of Information Technology, Noida

B.Tech. in Computer Science & Engineering; CGPA: 9.20

Noida (Present)

EXPERIENCES

Fidelity International

(Gurugram)

Technology Intern - Full Stack Developer

(Jun 2024 - Present)

- ♣ Worked on a Client Service project involving real-time call transcriptization to analyze agents interaction with clients and provide training to enhance business scalability, reduced costs by 60%, and increased profitability.
- ♣ This project saves a lot time by reducing each transcript evaluation time from 30 min to under 2 min.
- Created APIs to perform various operations, such as generating responses from GPT-Turbo 3.5 and retrieving data for display in the UI.
- **♣** Developed **Lambda function** to store prompts and attributes and **LLM configurations** in a **Snowflake database**.
- Implemented **Terraform code to trigger a Lambda function** that sends an email at midnight by a nightly alarm of AWS.
- Tech Stack TypeScript, React JS, Python, ML, Terraform, AWS, JIRA.

PROJECTS

- <u>JIIT Placement Portal</u> Launched a simplified form system for the TNP Department for achieving a **streamlined** process that has improved submission accuracy by 100% and reduced errors, auto fill feature which saves time.
 - **↓** The website includes **Autofill form**, **Applications list** in one place, opening search, carousel, & more.
 - Created APIs for handling multiple task which increasing efficiency by 60% and reducing manual effort by 50%.
 - ◆ Developed APIs for viewing openings in a precise manner and a reminder email that notifies students to fill out the form 24 hours before the due date ensuring to fill form on time with a 80% higher response time.
 - Tech Stack: ReactJS, Tailwind CSS, NodeJS, ExpressJS & MongoDB.
- WearNCode A web-based clothing store app where users can buy coding-themed apparel, add items to their cart, and proceed to checkout.
 - API made for fetching data based on user **Authenticated logins**, as well as adding, deleting, and updating data by the admin.
 - Server-side rendering was used to speed up the web application, making it easier to use and navigate.
 - Tech Stack: NextJS, Tailwind CSS, JWT and bycryptJs, MongoDB.

CORE SKILLS

- **Programming Languages:** C/C++, Python, JavaScript, Typescript
- Frontend & Backend Development: HTML/CSS, Tailwind CSS, Bootstrap, React JS, Next JS, Node JS, Express JS
- Version Control: Git, GitHub, VScode (Code Editor)
- Database: MySQL, MongoDB
- Relevant Coursework: Data Structure and Algorithms, Operating Systems, OOPs, Database Management System

ACHIEVEMENTS / CERTIFICATIONS

- <u>Publication of Conference Paper at the 5th ICESC 2024</u> Implemented an application that predicts mental health based on day-to-day activities or social media post captions.
- **JSCOP-23 Ideathon** Secure 2nd position in On-campus Hackathon organized by Optica.
- International Mathematical Olympiad Secure International Rank-153 Zonal Rank-9.
- Solved 1500+ Questions in <u>Codechef(3 n)</u>, <u>Codeforces(Pupil)</u>, <u>HackerRank(5 n)</u>, <u>Leetcode</u>.