Divya kumar Baid

Email : divyakrbaid@gmail.com GitHub : github.com/DivyaKumarBaid Mobile : +91 9123065471 LinkedIn : linkedin.com/in/divyakumarbaid

Education

Techno Main Salt Lake (TMSL)

July 2020 - June 2024 (Expected)

Bachelor of Technology in Computer Science Engineering - AI & ML

Kolkata, India

Agrasain Boys School

Apr 2017 - Mar 2019

ISC conducted by CISCE. (Percentage: 89.50%)

Howrah, India

Work Experience

iTracker Aug 2022 – Nov 2022

Software Engineer Intern

Remote, India

- Collaborated with a four-person team to **develop a service** to automatically **analyze data** from the broker app and calculate statistics related to the user's investment.
- Implemented and **Automated** and optimized the data scraping process for broker app such as **zerodha and groww**, implementing it with **Django and selenium** scripting.
- Explored ways to visualize and send a daily report of users' investment over a period of time.

Projects

Edge 2k22 | FullStack Developer

edg.co.in

- Developed website for **EDGE 2k22** a technical Fest, and streamlined the whole registration process. By restructuring the **event registration flow**, we were able to **reduce paperwork by 75**%.
- More than 2000 people accessed the application to register, extending the reach.
- React was used to manipulate DOM elements while the backend was build with Node and Express. MongoDB was used as database to store users and event data.

Well-Being | Backend Developer

Github

- Developed a **centralised system** for coordinating **patient appointments** and search for Medical Facilities for both users and doctors.
- It creates a **network of healthcare professionals**, serves as a **point of contact for patients and providers**, and screens, filters, and redirects incoming patient inquiries as necessary.
- FastAPI (Python) along with MongoDB was used to build the Back-End System and React was used as the Front-End library.

Sloth | Backend Developer

 \mathbf{Github}

- Created and developed a web community to foster communication and collaboration amongst programmers.
- Using **React** as Frontend library we created a place to **post**, **share and host** code and articles. **FastAPI** was used to build Backend and **MongoDB** as database.API was deployed on Heroku.

DocType - Online PDF Editor | FrontEnd Developer

Website

- An Online Web app PDF editorbuilt using ReactJS, Fabricjs, and react-pdf that can add significant value for users across various industries and provide a simple yet unique solution.
- It delivers a **cost-effective** and **reliable** alternative to traditional offline PDF editors while ensuring a **seamless** and **user-friendly** experience for clients.

Technical Skills

Languages: Python, Java,c, C++, HTML/CSS, JavaScript, Structured Query Language (SQL)

Technologies/Frameworks : react.js, Redux, Discord.py, NextJS, Node, Scikit-learn, PyMongo, MySQL, NoSQL, NodeJS, Bash, PostgreSQL, django, FastAPI, Adobe Illustrator, Figma, Linux, GitHub, Git, JavaScript

Areas of Interest: Backend, Machine Learning, Cloud Computing, web technologies, frontend, System Design, Problem Solving, web development, Software Development, open source

Achievements

- Solved more than 300 problems on multiple platforms related to data structures and algorithms
- Ranked Second in the HackItOut Hackathon(2022) conducted by IIT Patna.
- Represented college at SIH-2022.

Position of Responsibilities / Extracurricular

- FullStack developer at CUrBrain (official tech club, TMSL)
 - Frontend and UI/UX Developer at Edge (Tech-fest, TMSL).
 - Conducted multiple WorkShops under CUrBrain.