Tanay Choubey

+91 9584981476 | tanaychoubey2@gmail.com

PROFIL F

Experienced in Java and Web development, possessing a deep-rooted interest in crafting dynamic web applications and ensuring smooth user experiences. Proficient in Javascript with a natural aptitude for innovative problem-solving, committed to staying abreast of cutting edge technologies.

EDUCATION

BACHELOR OF TECHNOLOGY

LAKSHMI NARAIN COLLEGE OF

Technology

2019-2023 | Indore, India

- Computer Science
- Live Backlog: 0
- CGPA: 8.1/10

CLASS XII (M.P BOARD)

HOLY FAITH CONVENT SCHOOL 67.4%

2018-2019 | Garhakota, M.P.

CLASS X (M.P BOARD)

Holy Faith Convent School 58.3%

2016-2017 | Garhakota, M.P

LINKS

Github:// Tanaychoubey LinkedIn:// tanaychoubey1

SKILLS

PROGRAMMING

- C Java JDBC Servlet
- SpringBoot MySQL PHP API's
- HTML/CSS JavaScript React
- Node Express MongoDB

MISCELLANEOUS

- Amazon AWS SCRM Agile
- Postman Bootstrap GitHub
- Data Sructure Linux Blockchain

PERSONAL SKILLS

- Leadership
- Communication
- Problem-solving
- Time management
- Teamwork

EXPERIENCE

JAVA DEVELOPER INTERN | CLOUD REGIMENT

May 22 - Oct 22 | Pune, India

- Developed and maintained the backend of the company website using Java Springboot, ensuring that it was highly scalable, secure, and efficient.
- Worked on a live project, gaining hands-on experience in building complex web applications and integrating various APIs.
- Optimized the website's performance by identifying and resolving issues related to database queries, network latency, and server load balancing.
- Integrated various third-party services such as payment gateways, social media APIs, and email providers into the website.

PROJECTS

BLOCKCHAIN EXPLORER

Feb 2023 - Mar 2023 | Indore

I developed a Blockchain Explorer application that uses **Ethereum blockchain** and **Web3.js** or **Ether.js** library. It allows users to **Query block and transaction data** using block hash, block number, or transaction hash. **Metamask wallet** is integrated for seamless interaction with decentralized applications. The application uses **Geth** node for backend data fetching when Metamask is not connected.

PG LIFE

Oct 2022 - Dec 2022 | Indore

PG Life website, a user-friendly platform that enables users to find suitable PG hostels based on their desired price and facilities across different cities and user can login and sign up for save their querys. Using MySQL, I built a robust database that can handle vast amounts of data, and used PHP to create a dynamic backend that processes user requests and stores user data securely. I leveraged my proficiency in HTML, CSS, JavaScript, Bootstrap, DOM, and React to create a visually appealing, responsive, and interactive website that enhances user experience.

COMPETITIONS

HACKFRENZY HACKATHON

Feb 2022 | Indore, India

• We had a team of 6 people, everyone had different skill sets we made a website which was connected to a blockchain network on Ethereum which was set up on the network of our personal computers.

CERTIFICATION

- Accenture Developer Virtual Experience Program.
- Oracle Cloud Infrastructure Foundations Associate 2021.
- Internshala certified full-stack web developer.

ACHIEVEMENTS

- Cleared TCS NQT August 2022 exam.
- Solved 150+ LeetCode problems, Which make strong aptitude for algorithmic problem-solving.
- Paricipate and won several college coding competitions.
- I have been Programming for 3 year in which written 10000+ lines.