ABHISHEK KUMAR

+91 7004342781 ♦ Greater Noida

abhishekkrwid@gmail.com ♦ linkedin.com/in/abhishek-54-kr ♦ github.com/abhishek9640

OBJECTIVE

To secure an challenging role that utilizes my technical skills, knowledge, and passion to contribute to a dynamic team while gaining practical experience and further developing my professional abilities.

EDUCATION

Bachelor of Technology in Computer Science,

Expected 2024

Vishveshwarya Group of Institutions, Greater Noida

75% (Till now)

Relevant Coursework: DSA, Operating System, Computer Network and DBMS.

SKILLS

Technical SkillsReact, Next js, Node js, Strapi, JavaDatabase / CloudFirebase, PostgreSQL, MongoDBToolsVSCode, Postman, Github and Git

Soft Skills Team Work, Patience, Time Management

INTERNSHIPS AND EXPERIENCES

Software Developer Trainee

VOCSO Technologies Pvt. Ltd.

Mar 2024 - Present

- Developed and maintained the Node.js backend of a Next.js website, ensuring seamless integration with the frontend and efficient handling of data through PostgreSQL.
- Collaborated closely with team members, including frontend developers, and designers, to implement new features, fix bugs, and optimize performance, ensuring the website met project requirements and quality standards.

Software Engineering Intern

TATA POWER, Jamshedpur

Aug 2023 - Sept 2023

- · Collaborated with a dynamic team at on a groundbreaking Python-based project.
- Contributed by conducting meticulous testing and implementing minor adjustments to enhance the performance, all under the thorough review of senior team members.

Web Development Intern

Oasis Infobytes

Oct 2022 - Nov 2022

- · Developed new features on my website to improve user experience and website performance.
- · Assisted in the development of a mobile-responsive design to improve the website's accessibility on mobile devices

PROJECTS

VGI - Verse. Project Link

- LinkedIn-inspired web app with Firebase user authentication include post management, connections, image upload.
- Users can create and post content, with improved user experience using **React and Vite.**

Books-Management-System [MERN]. Project Link

• Develop a full-stack MERN (MongoDB, Express.js, React.js, Node.js) book store application with CRUD (Create, Read, Update, Delete) operations for managing books.

Imaginify. Project Link View project

- Al-powered SaaS web application featuring advanced image editing tools like background remover and generative fill, leveraging **Cloudinary**.
- Integrates **Clerk** for secure authentication and **Stripe** for efficient payment processing, ensuring a seamless user experience and **Next.js** and **TypeScript**, offering a robust, scalable solution and **MongoDB** for data store.