KABIR **KURRA**

(201301) || 9729760279 || Kabirkurra13@gmail.com || LINKEDIN || GITHUB || PORTFOLIO

Skills

• Languages: Python, C++, JavaScript, CSS, HTML

• Frameworks: OOPs, GraphQI, Tailwind.Css, Bootstrap, React.Js, Next.is, Flask

• Tools: Git/Github, SQL, JIRA

• Platforms: Linux, Web, Windows, Github Workflow, Trello

• Soft Skills: Project Management, Public Speaking, Time Management, Event Management

Experience

Software Engineer

Venuelook

O Engineering key pages of a high-traffic website using Next.js, optimizing dynamic content delivery and achieving a 35% reduction in page load times and a 25% increase in user retention rates.

- Integrating and optimizing APIs in a Next.js environment, resulting in a 35% reduction in server response times and a 30% improvement in data retrieval efficiency, enhancing overall application performance.
- O Developing and managing complex MySQL database queries, streamlining data operations and cutting query execution times by 30%, leading to a 20% improvement in application response time and overall system reliability.

> Software Engineer Intern

(01/2024 - 06/2024)

(07/2024-Present)

Venuelook

- O Developed dynamic and interactive user interfaces using Next.js, a popular JavaScript library for building reusable UI components, which resulted in a 20% increase in page performance and a 25% improvement in user engagement metrics.
- O Worked collaboratively within a team environment to integrate frontend components seamlessly with backend systems. ensuring smooth data flow and a consistent user experience, which led to a 15% increase in overall speed, a 30% reduction in loading time, and a 25% decrease in user-reported issues
- Participated in Agile/Scrum methodologies, contributing to sprint planning, code reviews, and troubleshooting sessions, while also creating lightweight APIs that improved response times by 35% and reduced server load by 20%.

Summer Intern

(07/2023 - 08/2023)

Ituple Technologies

Frontend developer.

- Designed and implemented website interfaces for mobile, desktop, and tablets, resulting in a 50% increase in cross-device compatibility and a 30% boost in user satisfaction.
- Developed responsive web pages using HTML, CSS, and JavaScript, which led to a 25% improvement in page load times and a 40% increase in mobile user engagement.
- Integrated APIs into the website, enhancing functionality and data retrieval efficiency, which contributed to a 20% reduction in backend processing time and a 15% improvement in overall system performance.

Projects

O 3D Portfolio (LINK)

Crafted a responsive 3D portfolio website with **React.is** and **Three.is**. Employed **Tailwind** CSS for efficient styling, integrating email functionality via email.js for seamless communication.

O Blog-app (LINK)

Developed a full-stack project using Cloud. Appwrite for backend services, ensuring robust data management and authentication. Built a dynamic UI with React.js and Vite for seamless interaction. Employed Tailwind CSS for efficient styling. Implemented key features like post creation and retrieval, showcasing proficiency in CRUD operations and RESTful API integration.

O Mapty app (LINK)

Developed a website using HTML, CSS, and JavaScript, incorporating OOPs principles and Geolocation to track daily workouts. Utilized the Leaflet JavaScript library for enhanced functionality...

O Ping Game (LINK)

A captivating multiplayer game designed for enjoyment with friends, where players collaborate to achieve targets within specified time limits. Developed using HTML, CSS, and JavaScript technologies for an engaging gaming experience.

Education and Training

Bachelor of Technology | Computer Science and Engineering

Deenbandhu Chhoturam University of Science and Technology

Senior Secondary | Non-Medical

Model School Percentage 81

CGPA - 7.6

06/2024

Sonipat, Haryana

03/2020

Rohtak, Haryana