Kishor Bhagat

Burla, Sambalpur, Odish, 768018

📳 +91 8658134190 | 🗷 kishorebhagat663@gmail.com | 🖸 github.com/KishorBhagat | 🛅 linkedin.com/in/kishor-bhagat/

Personal Profile

A B.Tech student at Veer Surendra Sai University of Technology, Burla, undertaking Computer Science and Engineering course. Zealous about software engineering having a handful of knowledge on web development. Primarily, looking for Internships to upskill my existing skill set and gain industrial knowledge.

Education

Veer Surendra Sai University of Technology

Burla, Sambalpur, Odisha

Bachelor of Technology in Computer Science and Engineering

Dec 2021 - Present

• 9.23 CGPA (till 4th sem)

Government Autonomous College Rourkela

Rourkela, Odisha

Intermediate in Science (PCM with IT)

Aug 2018 - Mar 2020

80%

Skills

JavaScript, Typescript, C, C++, Python, HTML, CSS, SQL **Programming Languages**

Web Development MongoDB, Express, React, Node.js, MERN, Next.js, Django, Bootstrap

Tools & Platforms Git, Github, Postman, VS Code

Work Experience

Enigma (Web and Coding club VSSUT)

Burla, Odisha

Technical Team Member

May 2022 - Present

- · Contributed in building the website of annual Techno-cultural fest of VSSUT.
- · Managed contests and events organized by The Web and Coding club of VSSUT in the annual Techno-cultural fest 2023.

Projects

Task App Link

(MongoDB, Express, React, Node.js)

- Full-stack task management application built with the MERN stack, enabling users to efficiently create, update, and organize tasks.
- · Responsive user interface with React, ensuring seamless user experiences and real-time updates between the front-end and back-end components across different devices and screen sizes.
- Implemented a robust user authentication system, allowing secure sign-up, login, and logout functionalities, enhancing the application's pri-
- · Progressive Web App (PWA) capabilities for an enhanced user experience, including transitions between online and offline modes and easy installation on mobile devices.

Blind Code Interface Link

(MERN stack)

- A web interface for the Blind Code Contest where participants will not be able to see the code they are typing.
- · It has features like automatic submission of response on time up and on detecting browser tab switching or minimizing the browser, chances to see code for a limited number of times.

Interests

Playing Guitar I'm a beginner but enjoy playing guitar a lot.

Origami Enjoy doing origami.

AUGUST 1, 2023