Vinamra Saurav



Profile

A passionate technologist driven by creating user-centric experiences and crafting end-to-end solutions that resonate with people. I thrive on building innovative web technologies, developing applications, and turning product ideas into reality. My expertise spans a wide range of programming languages including C++, C, Python, JavaScript, React, Next.js, HTML, CSS, and SQL. I'm a fast and efficient typist, clocking in at over 80 words per minute, which allows me to translate ideas into code quickly.

Projects

Foodigy (Food Ordering Website) LIVE

React, Tailwind CSS

• The website features a configuration-driven user interface and utilizes the Swiggy API to fetch restaurant and menu data. It is a demo website for a food delivering company, showcasing key features like a config-driven UI, routing, Shimmer UI.

AlgoArena - Team Project LIVE

Next.js , Tailwind CSS, Prisma, MongoDB

• AlgoArena is a team project, it is a dynamic website built on Next.js, empowers users—whether developers or learners—with an extensive road map for their developer journey. My key contributions included significant front-end development.

Experience

Web Developer (GDSC KIIT)

03/2024 - Present

• As a Web Developer at Google Developer Student Club (GDSC KIIT), where I contribute to the development and enhancement of various web applications and collaborate with cross-functional teams to deliver innovative solutions.

Project Partner - Web Domain (MLSA KIIT Chapter - ProjectWing 24)

02/2024 - 03/2024

- · Contributed significantly to the frontend development of AlgoArena, shaping its user experience and functionality.
- Developed the Learning Path Accordion component, which displays chapters and topics essential for completing each learning module. I created the saved courses page, allowing users to track their progress and revisit relevant content.

Certifications

- React (Basic) Certificate by HackerRank (Jan. 2024) HackerRank
- SQL (Intermediate) Certificate by HackerRank (Jul. 2021) HackerRank
- CSS Certificate by HackerRank (Jul. 2021) HackerRank

Education

BTech in Computer Science (Kalinga Institute of Industrial Technology)

Bhubaneswar, India

CGPA: 9.46

2022-Present

Relevant Courses: Data Structures and Algorithms, Operating System, Object Oriented Programming, Database Management System

Skills

- Programming Languages: C, C++, Java, JavaScript, Python, MySQL
- Frameworks: React, Next.js, Tailwind
- Developer Tools: Git, GitHub, Figma, Visual Studio
- Others: Competitive Programming, Data Structures and Algorithms
- Touch Typing: 80+ wpm
- Soft Skills: Presentation, Planning, Organized, Creative Problem-Solving, Teamwork, Active Listening, Adaptability, Analytical Thinking