

Zeeshan Hasan Khan

Bangalore, India 560066 | +91-7488142883 | zeeshanhasankhan1@gmail.com
[linkedin.com/in/zeeshan-hasan-khan-226ab3192/](https://www.linkedin.com/in/zeeshan-hasan-khan-226ab3192/) | github.com/ZEESHAN-HASAN-KHAN | iam-zhk.vercel.app/

SUMMARY

Full Stack Developer with more than 2 year of experience in building scalable web applications using React, Node.js, and MongoDB. Skilled in designing RESTful APIs, optimizing data handling, and implementing secure authentication systems.

EDUCATION

B.Tech in Information Technology <i>KIIT University, Bhubaneswar, India</i>	Aug 2023 CGPA: 8.6
Intermediate <i>Oxford Public School, Ranchi, India</i>	Jan 2018 GPA: 82%

EXPERIENCE

Software Engineer <i>CGI, Bangalore, India</i>	Aug 2023 – Present
<ul style="list-style-type: none">Developed and maintained scalable web applications using React and SpringBoot for our client Valmet System.Designed and implemented RESTful APIs to integrate frontend and backend seamlessly.Optimized data handling through efficient design and querying of PostgreSQL, and MySQL databases.Implemented secure authentication and authorization using OAuth 2.0 and JWT.	

PROJECTS

Instagram Roast <i>React, Node.js, OpenAI API, PostgreSQL</i>	Live GitHub
<ul style="list-style-type: none">Built a web app using ReactJS (frontend), Express.js (backend), and leveraged OpenAI's GPT API to generate humorous Instagram profile roasts, achieving 300+ users and an average of 10 daily active users (DAUs).Crafted advanced AI prompts to produce witty, context-specific roasts based on Instagram profile details and profile picture, skipping pleasantries to deliver impactful humor.Utilized Supabase PostgreSQL to store and manage users' profile and roast data efficiently.	
Course Selling App <i>Node.js, Mongoose, React, Tailwind CSS</i>	GitHub
<ul style="list-style-type: none">Developed a platform for users to buy and sell courses, designed to simplify course management.Implemented secure user authentication and authorization using JWT.Integrated a payment gateway for seamless transactions between buyers and sellers.Designed a responsive and intuitive frontend using React and Tailwind CSS.Developed backend operations and data management with Node.js and Mongoose.	
Corona Virus Stats Board <i>React, REST API, Chart.js, CSS</i>	Live GitHub
<ul style="list-style-type: none">Built a COVID-19 statistics dashboard using React and public REST APIs, providing real-time global and country-wise case data.Visualized key metrics such as confirmed cases, recoveries, and deaths using Chart.js.Implemented interactive dropdowns and dynamic charts for a user-friendly and informative interface.	

TECHNICAL SKILLS

Languages: Java, C, C++, Python, JavaScript
Frameworks: SpringBoot, React.js, Express.js, Hibernate
Databases: PostgreSQL, MySQL, MongoDB
Tools: Git, Docker, VS Code, IntelliJ IDEA, Postman
Authentication: OAuth 2.0, JWT