(+91) 9148990908 Gadag, Karnataka, IN vishwakajagar642@gmail.com

Vishwa S Kajagar

LinkedIn Portfolio

SKILLS

Programming Languages: - JavaScript, java, Python

Tools & Platforms:-Git, GitHub, VS-Code, Postman, Windows, Linux Web Technologies:- HTML, CSS, React. js, Node. js, Tailwind CSS

Database:-MongoDB

WORK EXPERIENCE

Full Stack Web-Development Intern

Aug 2023 - Oct 2023 Bangalore

DI ithe

Created an admin dashboard from scratch with React and Bootstrap, incorporating admin-specific features

- Engineered modular UI components using HTML, CSS, and React.js, resulting in a 35% improvement in page load speed
- Built RESTful APIs using Node.js and handled data storage and retrieval with MongoDB Implemented robust authentication and authorization mechanisms

Java Full Stack Development & Soft Skills Training

Jul 2023 — Sep 2023

TNSfoundation(Capgemini)

- Acquired expertise in core Java principles, object-oriented programming (OOP) concepts, and data structures
- Applied Java frameworks like Spring Boot for backend development and hibernate for efficient data management
- Delivered training sessions on soft skills, emphasizing communication, teamwork, problem-solving, and critical thinking

AWS Cloud Management Training

Nov 2023 — Dec 2023

Honeywell

- Proficiency in core services like EC2, VPC, IAM and comprehensive training on AWS Cloud Management
- Configured web servers on both Linux and Windows environments Set up server infrastructure to host web application

PROJECTS

You Tube Clone Website

- Integrated the YouTube API into the frontend architecture, enabling the retrieval and display video data, enhancing user engagement and intuitive user interface with React.js, focusing on modular and reusable components
- Dynamically populating the platform with trending videos, recommended content, and personalized suggestions based on user preferences and viewing history

Ecommerce-Website

- Developed a feature-rich E-commerce platform ensuring an intuitive and engaging shopping experience and implemented the user Interface with React components using the React.js framework
- Updated and maintained the e-commerce website with new products, promotions, and an effective user authentication system

- Architected a dynamic real-time chatbot leveraging React.js for an interactive UI, Socket.io for seamless real-time communication Node.js for efficient server-side processing, and MongoDB for scalable data storage
- Advanced messaging capabilities, incorporating secure user authentication and comprehensive message history, enhancing overall user experience

EDUCATION

Tontadarya college of Engineering Gadag

2020-2024

Bachelor of Engineering [CS] — (8.2 CGPA)

Gadag, Karnataka

Coursework: Algorithms and Data Structures, Operating System, Database Management Systems, Computer Networks

Vagdevi Pu Science College Bagalkot

2018-2020

Senior Secondary — 80.3%

Bagalkot, Karnataka

Sri Annadaneshwar gov high school Belur

2017-2018

SSLC-83.5%

Belur, Karnataka

HOBBIES & INTERESTS

Interact with people

- Travelling
- Reading
- Learing languages

ACTIVITES

- Participated in National Project Exhibition
- Conducted Coding Workshops
- Competed in Hackathons