Sandesh Vernekar

DOB-02 Feb.2003

sandeshvernekar213@qmail.com | 9113033462 | Linkedin-sandesh-vernekar

EDUCATION

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

BE IN INFORMATION SCIENCE AND ENGINEERING Grad.May 2024 CGPA: 7.68

SHRI MARIKAMBA P.U. COLLEGE | SIRSI

March 2020 Percentage: 72.83

MARIKAMBA HIGH SCHOOL

April 2018 | Karnataka, Sirsi Percentage: 88.48

COURSEWORK

UNDERGRADUATE

Database Management System
Design And Analysis of Algorithms
Operating System
Computer Networks
Object Oriented Programming

SKILLS

PROGRAMMING LANGUAGES:

- · JAVA
- C

FRONT-END DEVELOPMENT:

- HTML
- · CSS
- · REACT.JS

BACK-END DEVELOPMENT:

- MongoDB
- EXPRESS.JS
- Node.js
- MYSQL

Tools:

- FIGMA
- UIPATH

EXPERIENCE

FULL STACK WEB DEVELOPMENT INTERN | VARCONS

TECHNOLOGIES PVT. LTD

March 13, 2023 - April 16, 2023

• Developed fully-functional web templates for a client project titled "Template for Free Stock Photo and Video Site," meeting design briefs and client specifications within the designated timeframe.

PROJECTS

E-BOOK MANAGEMENT SYSTEM | MYSQL | PHP | HTML | CSS

- Streamlined e-book purchasing: Developed an online platform enabling users to browse, purchase, and download e-books in PDF format, enhancing accessibility and convenience for readers.
- Enhanced knowledge accessibility: Facilitated reading anytime, anywhere by providing a user-friendly e-book management system, eliminating the need for physical books and promoting a seamless learning experience.

SITE TO SHARE STOCK PHOTOS | MERN STACK

 Developed a feature-rich stock photo website using the MERN stack. Integrated advanced authentication methods (JWT, Firebase, Google OAuth) for secure user access, executed real-world CRUD operations on MongoDB for property listings, enhanced user experience with features like image uploads, and implemented cutting-edge search functionality. Successfully deployed the application using the 'render' platform, showcasing proficiency in creating a secure, user-friendly, and deployable web solution.

AUTOMATED WEATHER BOT | UIPATH

• Utilized UiPath's RPA capabilities to successfully create and implement an Automated Weather Bot, employing APIs and web scraping techniques to extract precise and timely weather details from diverse sources, delivering a reliable solution for automated data extraction and processing.

HACKATHON PROJECT | MINISTRY OF COOPERATION DASHBOARD HACKATHON | JUNE 15TH - JUNE 17TH, 2023

- Developed a comprehensive dashboard for the Central Registrar for Cooperative Societies (CRCS) portal.
- Collaborated with a team to implement an innovative solution in a 2-day hackathon.
- **Live Link:** [Click here to view the live project]

CERTIFICATIONS

- Introduction to java -coursera
- Introduction to Frontend Development -coursera
- Problem Solving(Basic)in C -HackerRank
- Certificate of Internship-Varcons Technologies Pvt. Ltd