Bhausaheb Lendal

Bachelor of Technology (Information Technology) Government College of Engineering Karad

J +91-7499977137 GitHub Profile in LinkedIn Profile

EDUCATION

Government College of Engineering, Karad

Bachelor of Technology (Information Technology)

· New Art's, Commerce and Science College, Shevgaon, Ahmednagar

Higher Secondary School Certificate (HSC)

· Residential HighSchool, Shevgaon, Ahmednagar

Secondary School Certificate (SSC)

2021-25

CGPA: 8.32 2019-21

2018-19

PERCENTAGE: 85.00

PERCENTAGE: 91.83

PERSONAL PROJECTS

InternConnect

A mobile app empowering college students to seamlessly apply for internships while enabling alumni to effortlessly post opportunities

- The app facilitates alumni in selecting the most suitable applications by previewing resumes
- Technology Used: React Native, Node.JS, Express, MongoDB, RestAPI.

• Weather App

A mobile application designed to provide accurate weather forecasts using real-time data sourced from an API.

- Integrated with a weather API to fetch real-time weather data, enabling accurate predictions for various locations
- Utilized React Native for seamless cross-platform compatibility and a smooth user experience, allowing users to access weather information conveniently on their smartphones.
- Technology Used: React Native, Javascript, Rest API, Lottie Animations, Stylesheet.

Food Delivery App API

Designed a Rest API for Food Delivery App which facilitates Vandors, Customers to Login and Perform their Operations.

- Designed a robust REST API for a food delivery application catering to vendors and customers, facilitating seamless login and operation.
- The API includes features for customers to order food based on nearby vendors using PINCODE
- Technology Used: JavaScript, Node. JS, Express, MongoDB.

TECHNICAL SKILLS AND INTERESTS

Languages: C/C++, Python, Javascript, Java, Solidity

Libraries: C++ STL, Python Libraries, ReactJs

Web Dev Tools: Nodejs, VScode, Git, Github, Thunder Client, Postman, Apache Kafka, Docker, Redis

Frameworks: React Native, Express JS Cloud/Databases:MongoDb, MvSQL ORMS: Mongoose, Sequelize, Prisma

Relevent Coursework: Data Structures & Algorithms Object Oriented Programming, Database Management System, Computer Networks.

Areas of Interest: Backend Development, Machine Learning, Blockchain.

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

Positions of Responsibility

• Data Science Lead GDSC Government College of Engineering, Karad

April 2023 - Now

- Encouraged juniors for learning Technologies and guided them to Learn things
- Contributed in team to conduct sessions on different Technologies

• Member of Team Indra Team Indra, GCEK

Feb 2024 - Now

- Played a role in the development of an application for participating in TIFAN-2024.
- Applied machine learning techniques in farming.

CERTIFICATIONS

Data Science Masters

Pwskills, Physics Wallah

- I gained proficiency in machine learning, deep learning, and advanced data science techniques through hands-on projects throughout the course
- Technology Learned: Machine Learning, Deep Learning, Natural Language Processing.