ANDE LAKSHMI SUBHASH

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https://github.com/Subhashande

Motivated and detail-oriented B.Tech Computer Science student with hands-on experience in full-stack web development using MERN and MEAN stacks. Proficient in JavaScript, React.js, Node.js, MongoDB, and Express.js with a solid foundation in C, Java, and Python. Developed multiple projects including an Ecommerce site, Blogging platform. Currently working on an Integrated Examination Management System as a final year project. Adept at problem-solving and eager to contribute to impactful software development teams.

EDUCATION

Parul University, Vadodara

2026

B.Tech, Computer Science and Engineering, 8.11/10 CGPA

Tirumala Junior College, Katheru Intermediate, M.P.C, 742/1000

2022

Tirumala E.M High School, Katheru SSC, 10/10 CGPA

2020

LANGUAGES & SKILLS

- Python, Django, Flask
- SQL, Database Management
- Data Structures and Algorithms
- Computer Network and Protocol
- **Machine Learning**
- Git
- VS Code
- Microsoft Azure
- ΑI
- Javascript

- HTML & CSS
- Git Hub
- C, Java
- **Data Wrangling**
- Linux
- **MEAN Stack**
- React
- NumPy

PROFESSIONAL EXPERIENCE

Virtual Internships:

Coding Raja Technologies

2024February – 2024March

Full Stack Developer intern

Developed a blogging platform where users can blog and save their updates.

2024February – 2024March

Web Developer intern

Developed a To Do List page where users can save their tasks.

PROJECTS

Octanet

To Predict the "Fraud in auto insurance claims"

- The data is from Automobile Insurance. It will be Creating a predictive model that predicts if an insurance claim is fraudulent or not.
- To build a logistic regression model to predict if the insurance claim is fraudulent or not.
- Calculated accuracy, f1_score, and, recall values on train and test datasets by taking confusion matrix as the Evaluation matrix.
- The model given an f1 score value of 0.92 and 0.89 for training and testing data which respectively

indicates a great model.

Restaurant web application

- A responsive web application built using HTML, CSS, Javascript for restaurant menu display and ordering system.
- It provides a login for the users and to order the food and reserve a table in the hotel they like to eat before they reach to the restaurant which helps in saving time.

CERTIFIATIONS & ACHIEVEMENTS

- Full Stack Web development certificate from Coding Raja.
- Python programming Certificate from Codsoft.
- C Programming certificate from Udemy.
- Python Programming certificate from Udemy.
- Python for Datascience certificate from Udemy.
- CSS, Javascript and PHP certificate from Udemy.
- Computer Networks and Protocols from NPTEL

Soft Skills

- Communication skills
- Problem solving skills

Responsibilities

- Analyze and understanding Business requirements and Functional specifications.
- Understanding existing program logic.
- Strong problem-solving and analytical skills.
- Excellent teamwork and communication abilities.
- Enthusiastic about staying updated with the latest AI Techniques, trends and technologies.
- Open to learning new languages and Technologies