

B Venkata Ramana

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OBJECTIVE

To become a skilled software engineer by building a strong foundation in coding principles, problem-solving, and core computer science concepts while developing real-world projects and staying updated with industry trends. Collaborate, contribute to open source, and strengthen debugging, communication, and teamwork skills.

SKILLS AND INTERESTS

Programming Languages	Java, Python, JavaScript
Web Technologies	HTML, CSS, React.js, Express.js, JWT
Database & Tools	SQL, Git, GitHub, Postman, MongoDB
Concepts	Machine Learning Algorithms, OOPs, Data Analysis, Excel

EDUCATION

Parul University (Vadodara, Gujarat) Bachelor of Engineering in Computer Science CGPA: 7.56	2022 - 2026 2020 - 2022
Sri Chaitanya Educational Institutions Percentage: 87.5	2019 - 2020
Sree Vidyanjali High School Percentage: 99.0	

EXPERIENCE

Virtual Internship–Artificial Intelligence with Edunet Foundation (AICET)	Apr25 - May25
- Developed a water quality prediction model using machine learning to analyze key water parameter. - Applied Python, Pandas, NumPy, and Scikit-learn for data preprocessing, model training, and evaluation. - Gained hands-on experience in AI/ML through a real-world environmental application during 4-weeks	

CERTIFICATIONS

- Binary Qubit:** Machine Learning in Motion
- Coursera:** Crash Course on Python
- AICTE Edunet:** Artificial Intelligence and Data Analytics

PROJECTS

Customer Behavior Data Analyst Portfolio Project

- Built an end-to-end data analytics pipeline using **Python, SQL, and Power BI** to simulate a real-world business intelligence workflow.
- Performed **data cleaning, transformation, and exploratory data analysis (EDA)** in Python to prepare and understand raw datasets.
- Wrote complex **SQL queries** to analyze customer segments, purchasing behavior, and loyalty patterns.
- Developed an **interactive Power BI dashboard** to visualize key metrics, trends, and business insights.

Mental Health Monitoring System

- Daily Mood Tracking:** Users can input mood, sleep patterns, and stress levels daily.
- Dashboard Analytics:** Visual representation of emotional trends to help identify triggers or patterns.
- Psychological Assessments:** Built-in questionnaires to gauge mental health status.
- Emergency Support:** Quick access to helpline numbers and immediate help information when needed.
- Built a responsive frontend using **React.js with Tailwind CSS/Material UI** and a robust **Node.js & Express.js** backend.
- Implemented **MongoDB** for data storage with **JWT-based secure authentication** and password hashing.