Bharadwaj Rachakonda

Vijayawada, Andhra Pradesh

Education

VELAGAPUDI RAMAKRISHNA SIDDHARTHA - 9.04 CGPA

2022 - 2026

BACHELOR OF TECHNOLOGY — COMPUTER SCIENCE AND ENGINEERING (AI & ML) Kanuru, Andhra Pradesh

Relevant Coursework

• Computer Networks

• Data Structures

• Algorithms Analysis

• Database Management

Artificial IntelligenceInternet Technology

• Operating System

Programming

Technical Skills

Programming Languages: JavaScript, Python, Java, C++, C, HTML/CSS, SQLPlus

Development & Frameworks: Node.js, React, Flask, MongoDB, TailwindCSS, Express, Framer Motion

Tools: Git/GitHub, Figma, Canva, VS Code, Postman

Projects

PORTFOLIO | React, Tailwind, Figma, Framer-Motion, Responsive Design, React Router

February 2025

- Engineered a **personal portfolio website** using **React**, **Tailwind CSS**, and **Framer Motion**, delivering an interactive and responsive showcase of **projects**, **skills**, and **achievements**.
- Structured in **Figma**, ensuring a modern, responsive, and interactive UI/UX with smooth animations with a **lighthouse** score of 99.
- Implemented responsive sections, including a **projects details**, **skill highlights**, **and contact forms** for user engagement.
- Live Portfolio: bharadwajrachakonda.me GitHub Repository: Portfolio Repo

TO-DO ON THE CLOUD | MERN, Tailwind, MongoDB Atlas, Mongoose, JWT, Postman, Git, Figma November 2024

- Developed a full-stack **MERN** To-Do app using MongoDB Atlas and Mongoose for cloud storage/data integrity, featuring **JWT authentication**, bcrypt encryption, and express-validator for secure API endpoints tested via Postman.
- Implemented core functionality for task management (CRUD operations, list sharing) and collaboration, paired with a responsive UI using React & Tailwind CSS (designed in Figma) achieving Lighthouse scores of 99/91.
- Architected **RESTful API** with proper error handling and schema validation, deployed separately on **Vercel** for scalability while hosting frontend on **GitHub Pages**.
- Live: Click to View Code: GitHub Repo

NEWS TODAY | React, BootStrap

July 2024

- Built real-time news app with React/NewsAPI integration using hooks (useState, useEffect) for state management and continuous data updates
- Enhanced UX through responsive design (Bootstrap), error boundaries, and loading states during API fetches
- Code: GitHub Repo

Additional Experience

Supragna 2025 - National Level Fest

2025

Web Developer

VR Siddhartha Engineering College

- Developed the official website for Supragna, our college's national-level fest, using HTML, CSS, and JavaScript.
- Delivered a functional and visually appealing website within a tight 2-3 day deadline by efficiently leveraging templates and AI tools.
- Translated event organizers' sketches into a structured web interface, ensuring clarity and ease of navigation.
- GitHub Repository: Supragna Repo
- Website (Reference): supragna.in

Certifications

- ServiceNow Certified Application Developer ServiceNow
- ServiceNow Certified System Administrator ServiceNow
- Postman API Fundamentals Student Expert Postman
- MongoDB Developer's Toolkit Geeks for Geeks & MongoDB
- Development of Frontend Apps with React IBM & edX
- Foundations of R Software NPTEL
- Programming in Modern C++ NPTEL

Achievements

- Highest Leetcode Contest Rating 1770
- Obtained contest rank $\mathbf{659}$ / 30797 in Leetcode biweekly 152
- Solved 500+ problems on LeetCode.
- \bullet Earned 5-star ratings in C++, Java, and Python and a 4-star rating in C on HackerRank.
- Ranked in the Top 2% in Foundations of R Software (Elite + Gold) by NPTEL.
- Ranked in the Top 6% in Programming in Modern C++ (Elite) by NPTEL.
- Secured 2nd place in INFINITO Bug Busters coding competition at VRSEC.

Languages

 \bullet English \bullet Hindi \bullet Telugu