

PROFESSIONAL SUMMARY

B.Tech Computer Science (AI & ML) student specializing in machine learning and full-stack web development. Skilled in architecting data-driven solutions and deploying scalable applications using Python, React.js, Node.js, and MongoDB. Engineered top-recognized software platforms and optimized predictive models to deliver high-impact technical results.

EDUCATION

B.Tech in Computer Science and Engineering (AI & ML) 2023 – 2027
GVP College of Engineering for Women (CGPA: 8.0/10) Visakhapatnam, India
Intermediate (MPC) – Kasturba Gandhi Balika Vidyalaya (KGBV) (Percentage: 92.5%) 2021 – 2023

TECHNICAL SKILLS

- Programming Languages:** Python, C, C++, Java, HTML/CSS, JavaScript
- Frameworks & Libraries:** React.js, Node.js, Express.js
- Databases:** SQL, MySQL, MongoDB
- Tools & Platforms:** NumPy, Pandas, Scikit-learn, TensorFlow, Git, GitHub, VS Code, Google Colab

EXPERIENCE

Full-Stack Web Development Intern Oct 2025 – May 2026
SureTrust Remote

- Spearheaded the "MindCare Wellness Dashboard" using the MERN stack to resolve a Smart India Hackathon problem statement, recognized among the top 5% of internship projects.
- Engineered 15+ responsive UI components and integrated RESTful APIs, reducing client-side load latency by 20% and powering 5+ interactive wellness modules.
- Achieved an outstanding 9.8 GPA during the intensive program, demonstrating consistent technical excellence and 100% on-time milestone delivery.

APSCHE May 2026 – Jun 2026
ExcelR Remote

- Engineered and fine-tuned deep learning architectures utilizing Python, TensorFlow, and PyTorch, achieving a 15% increase in validation accuracy for advanced Natural Language Processing (NLP) tasks.
- Architected automated text classification and data extraction pipelines, streamlining data preprocessing workflows and reducing overall processing time by 30%.
- Evaluated state-of-the-art AI algorithms on large-scale datasets, leveraging cross-validation and hyper-parameter optimization to maximize inference efficiency for real-world predictive challenges.

PROJECTS

MindCare Wellness Dashboard MongoDB, Express.js, React.js, Node.js

- Architected a full-stack mental health tracking system, implementing secure user authentication (JWT) and personalized dashboards.
- Designed efficient MongoDB schemas using Mongoose and developed scalable RESTful APIs to handle CRUD operations across 5 distinct wellness modules.
- GitHub:** Codebase

Student Academic Performance Predictor Python, Scikit-learn, Pandas

- Trained a Random Forest model achieving 85% accuracy on a dataset of 1,000+ student records.
- Evaluated and compared model performance with Logistic Regression and Decision Tree algorithms to identify the most effective solution.
- GitHub:** Repository

Personal Portfolio Website React.js, TypeScript

- Designed and developed a responsive personal portfolio with 4+ sections and 5+ reusable UI components using React.js and TypeScript.
- Programmed a comprehensive library of reusable interface elements and configured client-side routing, improving user navigation efficiency and decreasing page load times by 25%.
- GitHub:** Source Code

Interactive Stopwatch Application HTML, CSS, JavaScript

- Developed a browser-based stopwatch with start, pause, reset, and lap-recording, using JavaScript event handling and DOM manipulation for a clean, responsive UI.
- GitHub:** View Project

CERTIFICATIONS

- Introduction to Generative AI** – IBM / edX (2024): Focused on LLMs, diffusion models, and GenAI applications.
- Data Engineering** – Arizona State University / edX: Developed skills in ETL pipelines, data warehousing, and SQL.
- Problem Solving Through Programming in C** – NPTEL: Gained expertise in algorithms, arrays, functions, and pointers.
- Programming in Java** – NPTEL: Mastered OOP, inheritance, exception handling, and the Java Collections Framework.
- Web Development** – EduSkills: Acquired knowledge in HTML, CSS, JavaScript, and responsive design principles.