

PROFESSIONAL SUMMARY

Computer Science & Engineering undergraduate (Class of 2028) with practical experience architecting full-stack web applications, clinical machine learning models, and automated backend services. Proficient in Python, C, Java, JavaScript, and SQL with hands-on proficiency in building predictive healthcare diagnostic systems, REST APIs, and responsive web platforms. Recognized for rapid problem-solving, clean code architecture, and shipping production-ready projects.

TECHNICAL COMPETENCIES

Languages:	Python, C, Java, JavaScript (ES6+), SQL, HTML5, CSS3 / SASS
Web & Backend:	Node.js, Express.js, Flask, RESTful APIs, WebSockets, Responsive Design, DOM APIs
Databases & Cloud:	PostgreSQL, MySQL, MongoDB, SQLite, Supabase, Vercel, Render
AI & Data Science:	Scikit-Learn, NumPy, Pandas, Matplotlib, Predictive Modeling, Exploratory Data Analysis (EDA)
Developer Tools:	Git, GitHub (CI/CD, Webhooks), VS Code, Linux/Unix Command Line, Figma, Canva

FEATURED ENGINEERING PROJECTS

Heart Attack Risk Prediction System

Python

Scikit-Learn

Flask

Pandas

SQLite

2024 – Present

GitHub Repository • Clinical Machine Learning Application

- Architected and trained an end-to-end clinical machine learning diagnostic model on cardiovascular patient datasets to calculate probability scores for heart attack risks.
- Engineered automated data preprocessing, outlier detection, and feature selection pipelines using Pandas and NumPy, achieving high validation accuracy.
- Built and deployed an interactive web application interface utilizing Flask and SQLite, enabling instant patient metric inputs and diagnostic reporting.

ML-All: Machine Learning Algorithms Suite

Python

NumPy

Pandas

Scikit-Learn

Matplotlib

2024

GitHub Repository • Open-Source Data Science Library

- Created a modular open-source library implementing core supervised and unsupervised machine learning algorithms (linear/logistic regression, decision trees, clustering).
- Constructed standardized model evaluation pipelines measuring precision, recall, F1-scores, and confusion matrices alongside statistical visualizations.
- Authored comprehensive technical documentation and clean reproducible notebooks for developer adoption.

Dynamic Portfolio & Real-Time GitHub Sync Engine

Node.js

Express

JavaScript (ES6)

Webhooks

2026

Live Project & Source • Full-Stack Web Platform

- Engineered a high-performance portfolio application backed by a Node.js Express server with automated GitHub REST synchronization and webhook listeners.
- Implemented an interactive browser developer CLI terminal emulator, live IST timezone presence clock, and responsive glassmorphism user interface.
- Designed a robust contact inquiry API with in-memory validation, rate limiting, and persistent JSON storage.

EDUCATION

Bachelor of Technology (B.Tech) in Computer Science & Engineering

2024 – 2028

Invertis University

Bareilly, UP, India

- Core Coursework: Data Structures & Algorithms (DSA), OOP, Database Management Systems (DBMS), Predictive ML.

Senior Secondary (Class XII), BSEB — Science & Pre-Engineering

2022 – 2024

R.D.S College

Bihar, India

Secondary School Examination (Class X), CBSE

2021 – 2022

K.C.M.F School

India

ACHIEVEMENTS & ACTIVITIES

- Open-Source Developer:** Authored and actively maintains 4+ public software and machine learning repositories on GitHub.
- Continuous Learning:** Practicing Data Structures & Algorithms in Java and C; exploring Agentic AI systems and distributed cloud backends.
- Creative Design:** Proficient in designing modern web UI/UX mockups, wireframes, and vector visual assets using Figma and Canva.