

Chinmay B Sabarad

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SUMMARY

Aspiring Software Engineer with hands-on experience in full-stack web development and applied machine learning. Demonstrated ability to build responsive, user-centric web applications using modern frameworks like React and Tailwind CSS and integrating machine learning models into user-facing platforms. Strong foundation in data structures and a passion for developing algorithmic solutions to practical problems.

EDUCATION

KLE Technological University Hubli <i>Bachelor's in Computer Science Engineering (9.1 CGPA)</i>	Hubli, KA Aug 2028
Central Public School <i>Sr. Secondary Education (87%)</i>	Kota, RJ March 2024
Jawahar Navodaya Vidyalaya <i>Secondary Education (94%)</i>	Kota, RJ March 2022

PROJECTS

Complaint Management System <i>React, Node.js, Express, MongoDB, JWT</i>	March 2026 – April 2026
- Architected and deployed a full-stack grievance portal on Google Cloud Run using a React + Vite frontend and a Node.js/Express REST API backed by MongoDB, enforcing HTTPS with CORS-secured endpoints. - Implemented role-based access control (RBAC) across 5 user roles (Student, Faculty, Admin, HOD, Worker) with JWT authentication and bcrypt password hashing (salt rounds = 12). - Built an auto-escalation engine that triggers HOD notifications for complaints unresolved beyond 5 working days, alongside a real-time notification pipeline delivering in-app alerts and emails on every status transition. - Delivered an admin analytics dashboard with date-range filtering, PDF/Excel report export, anonymous complaint support, and photo evidence upload — validated against 32 functional test cases, all passing.	
Spaceship Titanic <i>Python, Scikit-learn, XGBoost, Pandas, NumPy</i>	Feb 2026 – March 2026
- Competed in the Kaggle Spaceship Titanic binary classification challenge, achieving 81.4% accuracy and ranking 206th globally out of thousands of participants. - Engineered features from structured passenger data including cabin deck/side extraction, group size derivation, and null-pattern imputation, feeding a tuned XGBoost + ensemble pipeline optimized via cross-validation. - Applied systematic hyperparameter tuning and feature selection to iteratively improve model performance, benchmarking multiple classifiers (Logistic Regression, Random Forest, Gradient Boosting) before finalizing the submission stack.	
VANI <i>Python, PyTorch, Hugging Face, Pandas & Scikit-Learn</i>	Dec 2025 – Jan 2026
- Engineered a deep learning NLP pipeline to classify “Hinglish” (Code-Mixed Hindi-English) text, addressing the lack of support for Indian languages in standard libraries. - Fine-tuned a Multilingual BERT (mBERT) transformer model using Hugging Face and PyTorch, achieving a significant improvement over baseline models for code-mixed syntax. - Implemented a custom data preprocessing pipeline to handle unstructured text, toxic content, and linguistic nuances using Pandas and Python.	

SKILLS

Languages: C, C++, Python, JavaScript, TypeScript, HTML/CSS
Core Concepts: Data Structures and Algorithms, OOP, DBMS, Operating Systems, Computer Networks
Frontend: React.js, Next.js
Backend / Databases: Node.js, Express.js, FastAPI, MySQL, MongoDB
AI/ML: PyTorch, NumPy, Pandas, LangChain, MatLab
Tools: Git, GitHub
Languages: English (Proficient), Hindi, Kannada (Native)