HRUV BHALODIA

J +91-9898893001 ■ dhruvbhalodia0204@gmail.com linkedin.com/in/dhruv-bhalodia github.com/DhruvBhalodia

EDUCATION

IIIT Vadodara - International Campus Diu

Bachelor of Technology in Computer Science

December 2022 - May 2026 Current CPI: 8.35/10

EXPERIENCE

Tilva ArtSoft **January 2025 - March 2025**

ML Engineer Intern

Remote

- Engineered a multilingual text classification model supporting Gujarati, Hindi, and English for business categorization.
- Built an advanced ML pipeline using TF-IDF with stacked Logistic Regression and SGDClassifier, achieving an 90.85% accuracy.
- Validated model performance through cross-validation techniques, ensuring robustness on diverse inputs.

Sphere Techlabs May 2025 - July 2025

Software Engineer Intern

On-site

- Developed full-stack web applications using the MERN stack and created secure REST APIs.
- Designed backend services for data handling, user authentication, supporting 10,000+ registered users.
- Optimized responsive **React.** is interfaces, reducing load time by 35% and improving mobile UX scores.

TECHNICAL SKILLS

Programming Languages: Java (Proficient), Python (Intermediate), C, SQL, HTML, CSS, JavaScript

Technologies & Tools: Git, GitHub, JDBC, MongoDB, MySQL, Selenium

Web Frameworks & Libraries: Node.js, React.js, Express.js, Spring, Tailwind CSS

ML & Data Libraries: PyTorch, Keras, TensorFlow, Pandas, NumPy, Matplotlib, Seaborn, BeautifulSoup

Core Competencies: DSA, OOPs, DBMS, Operating System, Computer Networks, AI, ML

PROJECTS

Multilingual Text Classifier | scikit-learn, TF-IDF, SVM, Logistic Regression, Pandas | GitHub

July 2025

- Developed a multilingual classifier to detect category intent using **TF-IDF** and implemented **ensemble** models.
- Achieved over 90% weighted F1-score on noisy, code-mixed marketplace data in Gujarati, Hindi, and English.
- Improved content moderation by over 70% through automated, language-agnostic product classification.

Vartalap – Web Chat App | MongoDB, Express.js, React.js, Node.js, WebSockets | GitHub

January 2025

- Developed a scalable chat platform supporting 100+ concurrent users with real-time messaging using WebSockets and MongoDB.
- Optimized frontend performance with **React.js**, reducing response time by 40% and increasing user engagement by 25%.
- Built a modular MERN stack architecture for fast deployment, user authentication, and seamless chat synchronization.

Document Structure Analysis | *Detectron2*, *PyTorch*, *OpenCV* | GitHub

January 2025

- Trained an SVM model for component detection and built a layout parser using transfer learning on Detectron2.
- Engineered a document layout parser that improved classification accuracy by 10% over prior systems.
- Integrated Detectron 2 in a Flask API as a base module to boost other document models' speed by 40% and accuracy by 8%.

ACHIEVEMENTS

Competitive Programming

- Achieved a 1949 Leetcode rating, ranking in top 4%, demonstrating strong algorithm and data structure skills.
- Consistently performed at a high level on Codechef with a peak rating of 1840, placing within the top 700 worldwide.

Professional Certifications

- Full Stack Web Development Bootcamp: Mastered MERN stack through hands-on project work (Certificate)
- Data Analysis with Python (IBM): Built strong foundations in data wrangling and visualization (Certificate)
- Fundamentals of Deep Learning (NVIDIA): Learned core DL concepts using CNNs and modern frameworks (Certificate)

POSITION OF RESPONSIBILITY

DCodr Coding Club IIIT Vadodara - ICD

December 2023 - April 2025

Secretary

- Led a 14-member club team to organize coding workshops and technical events across semesters.
- Hosted hackathons and coding contests with 200+ participants, boosting campus engagement.