

Kartik Parmar

kartik.kp2206@gmail.com | +91-8855876728 | Nagothane, Maharashtra

github.com/Kartik-kp2210 | linkedin.com/in/kartik2210 | kartikparmar.vercel.app

SUMMARY

Software Engineer with a B.E. in Computer Engineering (Artificial Intelligence & Machine Learning). Strong foundation in Java, Object-Oriented Programming, Data Structures & Algorithms, SQL, and Python. Experienced in developing real-world software projects and applying problem-solving skills to build scalable and efficient applications. Passionate about learning new technologies and eager to contribute as a Java Developer in a collaborative and growth-oriented organization.

EDUCATION

Bachelor of Engineering (B.E.) Computer Engineering(Artificial Intelligence & Machine Learning)

A.P. Shah Institute of Technology, University of Mumbai | CGPA: 8.22 | 2022 – 2026

HSC– KES Junior College, Maharashtra State Board | 74.33% | 2022

SSC– BES SD Parmar English Medium School, Maharashtra State Board | 83.60% | 2020

PROJECTS

- **MathMinds-Engineering Mathematics Solver** (July 2025 – April 2026)
Designing a web-based solver for Mumbai University Engineering Mathematics (M1–M4) subjects, providing step-by-step solutions for Laplace transforms, calculus, trigonometry, and linear algebra. Implementing core functionality using Python (SymPy, NumPy, SciPy), with a Flask backend and HTML/CSS frontend for the user interface.
- **Vitamin deficiency detection from image using deep learning:** (Jan 2025 – May 2025)
Built and deployed a CNN-based system to detect vitamin deficiencies from nail images, enabling early diagnosis and timely intervention.
Achieved 91% accuracy on test data using TensorFlow, Keras, and OpenCV, with workflows in data augmentation and deep learning.
- **Diabetes Prediction using Machine Learning:** (July 2024 – Nov 2024)
Designed and trained a Support Vector Machine (SVM) model to predict diabetes risk from health indicators (BMI, glucose, etc.).
Implemented data preprocessing, feature selection, and evaluation metrics (accuracy, confusion matrix) using Python, Scikit-learn, Pandas, and NumPy.

CERTIFICATIONS

- Coursera – Supervised Machine Learning (Andrew Ng, Stanford/DeepLearning.AI), 2025
- Google Cloud – Generative AI Fundamentals, 2025
- AWS Academy Graduate – Cloud Architecting, 2025
- NPTEL – Deep Learning -IIT Ropar

TECHNICAL SKILLS

- **Tools:** GitHub, VS Code, Google Collab, Docker
- **Programming Languages:** Java, Python, HTML, CSS, JavaScript, ReactJs, SQL.
- **ML Libraries:** NumPy, Pandas, Scikit-learn, TensorFlow
- **Database:** MySQL, MongoDB
- **Cloud-Based Technologies:** AWS.

EXTRACURRICULAR ACTIVITIES & ACHIEVEMENTS

- Led placement coordination as TPO Coordinator for CSE (AI&ML) Student Association 2023-24
- Secured 1st place in EXALT 2023 coding/innovation competition.
- Qualified GATE (DA) 2026