



Pratik Kochare

[✉ pratikkocharetnp@gmail.com](mailto:pratikkocharetnp@gmail.com) | [📞 +91-7499750322](tel:+917499750322) | [/github.com/thepratikpk](https://github.com/thepratikpk) |
[linkedin.com/in/pratik-kochare](https://www.linkedin.com/in/pratik-kochare)

EDUCATION

Pune Institute of Computer Technology

B.E. Electronics and Computer Engineering; CGPA: 9.57/10.00

Dhankawadi, Pune

2023 – 2027

Science College

HSC: Percentage: 75.33%

Nanded, Maharashtra

2023

Tiny Angels High School and Junior College

SSC: Percentage: 96%

Nanded, Maharashtra

2021

EXPERIENCE & LEADERSHIP

Full Stack Developer Intern

PICT ECE Department

July 2025 – Aug 2025

Pune, Maharashtra

- Developed 'EventAlly', a MERN stack platform to streamline departmental events, featuring RBAC and real-time user dashboards.

Content Creation Head — Addiction 2025

PICT's Flagship Cultural Event

2025

- Leading digital marketing strategies and creative content development for the college's premier cultural festival.

SKILLS

- **Languages:** C/C++, JavaScript, Python
- **Frameworks & Libraries:** GenAI, LangChain, FastAPI, React.js, Node.js, Express.js, Tailwind CSS, Scikit-learn
- **Databases & Tools:** MongoDB, Git, GitHub, Postman, Vercel, Render, Cloudinary, JWT
- **Creative Tools:** Adobe Premiere Pro, After Effects

PROJECTS

EventAlly — College Event Management System

MERN Stack | [GitHub](https://github.com/thepratikpk/EventAlly)

2025

- Developed a MERN stack web application featuring a public event feed and personalized dashboards with JWT-based authentication.
- Implemented smart filtering and interest-based recommendations, enhancing discoverability and engagement.
- Built an admin panel to manage events, users, and analytics via RESTful APIs.

E-Commerce Platform

Full-Stack Web Application | [GitHub](https://github.com/thepratikpk/ECommerce)

2025

- Built a complete MERN stack e-commerce platform with authentication, product management, shopping cart, order processing, and Stripe payment integration.
- Implemented role-based access with customer features (cart, profile, order history) and admin features (product CRUD, order management, dashboard).
- Tech stack: React 18, Tailwind CSS, Vite, Node.js, Express, MongoDB, JWT, Cloudinary, Stripe.

PredictIT — No-Code ML Pipeline Builder

React.js, Python (FastAPI), Scikit-learn | [GitHub](https://github.com/thepratikpk/PredictIT)

2025

- Built a no-code machine learning platform allowing users to visually design pipelines: dataset upload, preprocessing (Standardization/Normalization), and dynamic train-test splits.
- Implemented backend logic to train Logistic Regression and Decision Tree models, delivering real-time accuracy metrics and performance visualizations.
- Designed an intuitive, step-based UI to simplify complex ML workflows, ensuring a clear "data-to-insight" journey for non-technical users.

ACHIEVEMENTS

- **JEE Advanced 2023:** Qualified among the top 2% of candidates nationwide.
- **Gold Medalist — Mathematical Olympiad:** Secured 1st place at district level in Grade 10.