

PRANAT PAGAR

ppagar602@gmail.com | +91 86693 41360 | Pune

linkedin.com/in/pranat-pagar-457469291 | github.com/pranat20

Technical Skills

- Programming: Java, DSA in java, Python (Django), C++, JavaScript, HTML, CSS
- Web Tools: REST APIs, Responsive Design, React.js
- Others: Git, Data Science (Basics), SQL, Oracle

Education

B.E. Computer Engineering, Dr. D.Y. Patil College of Engineering & Innovation, Pune - 2023-2027

HSC, B.P Patil Jr. College of Science, Nashik – 2021-2023

- Percentage: 86.00%

CBSE X, Kendriya Vidyalaya A.F.S Ojhar – 2012-2021

- Percentage: 77.62%

Experience

Full Stack Developer Intern | Elite Softwares, Pune - Feb-Apr 2025

- Built and optimized authentication and session management using Django, reducing login errors by 30%.
- Designed interactive frontend features with JavaScript and CSS, improving user engagement by 20%.

Academic Projects

1.EV Station Finder | Django, JavaScript, APIs

- Integrated OpenChargeMap API to display 50+ real-time EV stations in India.
- Built a clean, responsive UI using HTML/CSS with Google Maps integration.

2.Healthcare Appointment System | Django, FullCalendar.js

- Developed a full-stack appointment booking system with role-based login.
- Used FullCalendar.js for a dynamic schedule view; mobile-responsive UI.

3.Movies Recommender System | Django, HTML/CSS, Datasets

- Built Bollywood & Hollywood-based movie filtering engine.
- Enabled genre-based filtering and used GitHub for source hosting.

Achievements

- **Completed Deloitte Australia Technology Job Simulation (Forage, Aug 2025)** – developed a coding solution and proposed a private dashboard design.
- **Contributed as Tech Team Member in E-Cell DYPCEOI**, supporting web development and event-related technical initiatives.
- **Built an AI chatbot using Python** at *Techathon 2025*.
- **Earned certification in Python for Data Science** (*Infosys Springboard*).