

Neeraj Patil

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[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

SUMMARY

Full Stack Developer and C-DAC PGDAC graduate with hands-on experience building scalable, production-ready web applications using Java, Spring Boot, ASP.NET Core (.NET 8), and ReactJS. Skilled in designing secure dual-backend systems with JWT & OAuth2 authentication, automated PDF/email workflows, and clean REST API architecture. Proven leadership as Chairperson of IETE-ETSA, organising technical events for 150+ participants. Passionate about clean architecture, REST API design, and delivering impactful software.

EDUCATION

C-DAC Sm-Vita Mumbai — Post Graduate Diploma in Advanced Computing Mumbai, India	Aug 2024 – Mar 2025
Fr. Conceicao Rodrigues Institute of Technology, Mumbai BE in Electronics & Telecommunication Engineering	Jun 2021 – May 2025

SKILLS

Programming Languages: Java, C#, JavaScript

Libraries / Frameworks: Spring Boot, ASP.NET Core (.NET 8), ReactJS

Tools / Platforms: REST API, Microservices, JWT, OAuth2 (Google), Git, GitHub, Postman

Databases: MySQL

Languages: English, Hindi, Marathi

PROJECTS

EMart – Full Stack E-Commerce Platform [GitHub] <i>Java, Spring Boot, ASP.NET Core (.NET 8), MySQL, JWT, ReactJS</i>	Jan 2026 – Feb 2026
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- Architected a dual-backend e-commerce system (Spring Boot + .NET 8) with JWT authentication and Google OAuth2 single sign-on, built as part of the C-DAC Advanced Computing curriculum.
- Designed a dynamic pricing engine supporting multi-passenger types and room allocation logic, improving checkout accuracy and eliminating manual pricing overhead.
- Implemented automated post-payment workflows including PDF invoice generation and email delivery, reducing fulfilment notification time to near-zero.

128-Point FFT Processor for MIMO-OFDM <i>MATLAB, Radix-2, Radix-8, Signal Processing</i>	Jul 2023 – May 2024
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- Designed a high-efficiency 128-point FFT processor using Radix-2 and Radix-8 algorithms in MATLAB for real-time signal processing in MIMO-OFDM communication systems.
- Implemented a split-radix approach with a custom complex multiplier, reducing hardware complexity by 20–30% while handling 1–4 concurrent data sequences.
- Validated all outputs against MATLAB's built-in FFT, achieving equivalent numerical accuracy with measurably improved computational speed.

LEADERSHIP & EXTRACURRICULARS

Chairperson – IETE-ETSA, FCRIT	Jul 2023 – Jun 2024
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- Organised a seminar on advanced antenna systems with 200+ attendees, driving department-wide technical engagement.
- Led a robot-building workshop for 100+ students, delivering hands-on exposure to embedded systems and robotics.
- Directed a robotics competition for 150+ participants, promoting cross-team innovation and collaborative problem-solving.

Deputy Technical Head – IEEE Committee, FCRIT	Jul 2023 – Jun 2024
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- Delivered STEM education sessions in primary schools, providing career mentorship to 100+ students.
- Facilitated 5 interactive career workshops for 100+ students, earning a 90%+ positive feedback rating for relevance and effectiveness.