

# NAVDEEP R

9025468457 | [navdeeprajini27@gmail.com](mailto:navdeeprajini27@gmail.com) | [linkedin.com/in/navdeep-r](https://linkedin.com/in/navdeep-r) | [github.com/navdeep-r/](https://github.com/navdeep-r/)

## EDUCATION

**Chennai Institute of Technology**  
*Bachelor of Education in Computer Science*

Chennai, India  
2024–Present

## EXPERIENCE

**Web Developer Intern**  
*Zyre Home Automation*

May 2025 – July 2025  
*Remote*

- Contributed to the design, development, and testing of responsive web applications using modern frontend libraries and component-based architecture, emphasizing modular and maintainable code
- Enhanced website performance and mobile responsiveness by implementing optimization strategies and efficient resource handling
- Supported deployment of web projects to cloud hosting platforms, ensuring seamless delivery pipelines and production-readiness

## PROJECTS

**Googol Test Cheating Detector (GTCD)** | *Python, OpenCV, CustomTkinter, Google Gemini API*

- Architected and implemented an AI-powered proctoring system to monitor exams in real-time, detecting window switches, keyboard shortcuts, and visual attention deviations
- Integrated face and eye-tracking with OpenCV Haar cascades to flag suspicious behavior and trigger multi-level alerts (visual, auditory, log)
- Leveraged Google Gemini API to generate automated integrity reports, exporting PDF summaries via FPDF

**TimePass** | *React, Node.js, Express, WebSockets, HTML/CSS*

- Built a dynamic portal featuring 5+ mini-games with real-time scoring and global leaderboard powered by WebSockets
- Designed secure login and authentication flows, ensuring session management and data privacy
- Implemented RESTful APIs for game state and user management, persisting data in PostgreSQL

**Chat System** | *HTML, CSS, JavaScript*

- Developed a responsive web chat interface with custom styling and dynamic message rendering
- Implemented client-side messaging logic to send, receive

## TECHNICAL SKILLS

**Languages:** Python, C/C++, Java, JavaScript, SQL (PostgreSQL), HTML5, CSS3

**Frameworks & Libraries:** React, Node.js, Express.js, WebSockets

**Developer Tools & Platforms:** Git & GitHub, Figma, Google Cloud Platform, Netlify, VSCode, Visual Studio, PyCharm, IntelliJIDEA, Eclipse

## ACHIEVEMENTS & CERTIFICATIONS

Achieved a competitive LeetCode rating of **1630** (navdeep90), demonstrating advanced algorithmic problem-solving and consistent mastery in data structures and dynamic programming

Secured a Codeforces rating of **1049** (NAVDEEP009), reflecting strong aptitude in real-time competitive programming under constrained environments

Ranked among the top **9.2% (550 out of 6,000 participants)** in the highly competitive CodeClash: Battle of Algorithms, showcasing strong algorithmic problem-solving under pressure.

Completed the *AI Fundamentals* certification from IBM via cisco (view credential), gaining foundational knowledge in artificial intelligence concepts including machine learning, neural networks, and ethical AI practices

Completed the *Introduction to Cybersecurity* course via Credly (view credential), acquiring foundational skills in security principles, threat models, and secure systems design

Obtained the *Introduction to Data Science* certification via Credly (view profile), gaining proficiency in data handling, visualization techniques, and basic machine learning pipelines