

# NAVEEN PRASANTH V

E-mail: naveenvijayk3737@gmail.com | Phone: +91 9361278774 | LinkedIn: [linkedin.com/in/naveenprasanthv](https://www.linkedin.com/in/naveenprasanthv)

Github: [github.com/Naveenprasanth05](https://github.com/Naveenprasanth05) | Address: 36-2/1, North Street, Veppankulam, Thanjavur, Tamil Nadu, 614906.

## PROFESSIONAL SUMMARY

B.Tech graduate in Artificial Intelligence and Data Science, with strong skills in responsive web development. Consistently delivers quality work within deadlines, with a quick ability to learn and adapt. Supported 5+ interns during a trainee period by sharing project knowledge and workflow practices. Skilled in problem-solving and maintaining performance under dynamic conditions.

## EDUCATION

- B.Tech - Artificial Intelligence and Data Science** **Nov 2021 - May 2025**  
CGPA: 7.75 | CARE College of Engineering, Trichy.
- HSC (Biology)** **June 2020 - May 2021**  
Percentage: 82.5 % | Govt. Boys Hr. Sec. School, Pattukkottai
- SSLC** **June 2018 - May 2019**  
Percentage: 85.5 % | Govt. Boys Hr. Sec. School, Pattukkottai

## SKILLS

- Programming:** Python, SQL, JavaScript, Java
- Web Technologies:** HTML, CSS, React.js, MongoDB, Node.js, REST APIs
- Soft Skills:** Leadership, Collaboration, Communication, Problem Solving

## WORK EXPERIENCE

- Ackrock Technologies** **Feb 2025 - Aug 2025**  
Full Stack Developer Trainee | Trichy  
Developed and deployed over 10 full-stack responsive web applications using React.js, Node.js, and MongoDB. Built REST APIs, connected frontend and backend workflows, and handled database operations from development to deployment.
- WVI Web Ventures India Pvt. Ltd** **Aug 2024 - Jan 2025**  
Web Developer Internship | Trichy  
Worked on a college CRM system with features for managing 100+ staff records and bus routes. Used SQL for CRUD operations and connected the backend to the frontend using Fetch API in a JavaScript MVC.

## PROJECTS

- SARATHI CONSTRUCTIONS** | <https://builtandlearn.in/>  
Built the main website and admin panel for a construction company using React.js and MongoDB. The main site shows company details, courses, and completed projects, while the admin panel lets them manage course content, bookings, project images, and construction updates.
- JM ELITE LIMOUSINE** | <https://jmelitelimousine.com/>  
Developed a cab booking website where users can book cars by entering details like pickup address, drop-off address, date, and time. The booking details are processed in real-time and sent to the company through email for confirmation.

## ACHIEVEMENTS

- Supported over 5 interns on code structure, responsive design, backend flow, and deployment best practices during the trainee role.
- Mentored 3 team members on final-year project execution, ensuring timely completion and skill enhancement.

## CERTIFICATIONS

SQL | Excel | Cyber Security | Network Essentials