

# NAVEEN PRASANTH V

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

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 and component-based architecture. Recognized for consistently delivering high-quality work on time, with a fast learning curve and strong adaptability. Experienced in mentoring 5+ interns during a trainee role. Skilled in problem-solving and maintaining performance under dynamic conditions.

## EDUCATION

- **Bachelor of Technology (Anna University)** Nov 2021 - May 2025  
Artificial Intelligence and Data Science | CGPA: 7.62 | 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, Java, JavaScript, TypeScript
- **Web Development:** HTML, CSS, React.js, MongoDB, Node.js
- **Soft Skills:** Leadership, Collaboration, Communication, Problem Solving

## WORK EXPERIENCE

- **Ackrock Technologies** Feb 2025 - Aug 2025  
Full Stack Developer | Trainee | Trichy  
Developed and deployed 5+ full-stack web applications using React.js, Node.js, and MongoDB. Enhanced backend performance by up to 30% and responsive UI development using component-based architecture.
- **WVI Web Ventures India Pvt. Ltd** Aug 2024 - Jan 2025  
Developer | Internship | Trichy  
Engineered and maintained a college CRM handling 100+ staff records and bus routes with filters and modules; improved data retrieval by 25% using SQL, Fetch API, and frontend structured using JavaScript MVC.

## PROJECTS

- **CAREER RECOMMENDATION SYSTEM**  
Built an AI-based system that suggests career paths with 85%+ accuracy using user input and ML.
- **MOVIE RATING ANALYSIS**  
Analyzed 100+ movies and created data visualizations to showcase viewer preferences and genre trends.
- **SALE ANALYSIS**  
Processed and visualized 200+ sales records to uncover revenue trends by region and sales rep.
- **STUDENT PERFORMANCE ANALYSIS**  
Identified trends and performance metrics by analyzing academic data from 200+ student records.

## ACHIEVEMENTS

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

## CERTIFICATIONS

SQL | Excel | Cyber Security | Network Essentials