

# NAVEEN PRASANTH V

## CONTACT

+91 9361278774 | [naveenvijayk3737@gmail.com](mailto:naveenvijayk3737@gmail.com) | [github/naveenprasanth](https://github.com/naveenprasanth)  
<https://www.linkedin.com/in/naveen-prasanth-v-74775b251>

## CAREER OBJECTIVE

Aspiring Data Analyst with a solid foundation in programming and data management. Proficient in Python, Java, and SQL, with experience in both relational (SQL) and NoSQL (MongoDB) databases. Passionate about transforming raw data into actionable insights and eager to apply analytical and problem-solving skills in data-driven projects

## EDUCATION

B.Tech – AI & DS, CARE College of Engineering, Trichy	2021 – 2025   <b>CGPA: 7.63</b>
HSC – Government Boys Higher Secondary School, Pattukkottai	2020 – 2021   <b>Percentage: 82.5%</b>
SSLC – Government Boys Higher Secondary School, Pattukkottai	2018 – 2019   <b>Percentage: 85.5%</b>

## TECHNICAL SKILLS

Skilled in Python, Java, and SQL, with experience in MongoDB, relational databases, Git/GitHub, and data tools like Pandas and Excel.

## EXPERIENCE

### WVI Web Ventures India Pvt. Ltd.

Designed and maintained SQL-based relational databases to manage student records, course enrollments, and user accounts. Ensured efficient data operations and collaborated with the team to optimize database performance and integrity

### NIMATOOZ Smile Mobility and Care – College of Engineering

Acquired hands-on experience in programming, data visualization, and dataset analysis. Designed and maintained SQL-based relational databases to manage student records, course enrollments, and user accounts. Conducted data analysis to generate actionable insights and support decision-making.

## MAIN PROJECT

### CAREER RECOMMENDATION SYSTEM

Built a career recommendation system that analyzes user skills and interests to suggest suitable career paths. Used Python and structured data logic to match user inputs with relevant job roles and provide personalized recommendations.

## MINI PROJECT

### Movie Ratings Analysis

Used Python and Pandas to analyze a custom movie dataset. Extracted insights on average ratings by genre and identified top-rated films. Visualized trends using Matplotlib and Seaborn to understand audience preferences.

### Sales Analysis

Generated and analyzed sales data with missing values. Cleaned and imputed data using Pandas, created new revenue metrics, and visualized sales performance by region and product. Demonstrated proficiency in Excel integration and real-world data wrangling.

### Student Performance Analysis

Created a synthetic dataset of 200+ students to evaluate academic performance. Handled missing scores, calculated average scores, and filtered top A-grade performers. Visualized attendance vs. performance and subject-wise trends using Python libraries.