

# Naveen V

## Aspiring Software Developer and Web Developer

Portfolio: <https://naveen2707tn.github.io/protofolio/>

### Contact Details

Phone: +91 80722 01621

Email: [naveenawin2707@gmail.com](mailto:naveenawin2707@gmail.com)

Linked in: <https://linkedin.com/in/naveen-v-73ba75365/>

### Technical Skills

**Programming Language:** Java, HTML, CSS, JavaScript and MySQL, C#(basic)

**Framework:** Android SDK, Spring Boot, React JS, Unity 3D

**Tools and Platforms:** Git, GitHub, VS Code, Android Studio

**Technologies:** Rest API

**Operating System:** Windows, Linux

### Soft Skills

Team Lead, Quick Learner, Environment Adaptive, Creativity to Project

### Languages:

**Speak:** Tamil, English, Telugu

**Read and Write:** Tamil and English

### Certification & Publication

"Enhanced Sentiment Analysis of User Review using BERT and K-Means Clustering", published in International Journal of Engineering and Techniques (IJET), Vol. 11, Issue 3, Apr - Jun 2025. Certificate of publication awarded by IJET.

### Summary

Passionate software developer skilled in Java, seeking to contribute to an innovative team. I aim to leverage my technical expertise and problem-solving abilities to develop high-quality applications that enhance user experience.

### Education

**Agni College of Technology, Thazhambur – B.E**

Course: Computer Science and Engineering

CGPA: 7.32

Year of Passing: 2021-2025

**R.K.M (South), T.Nagar – 12<sup>th</sup>**

Percentage: 68%

Year of Passing: 2020 – 2021

### Projects

**Basic Video Player Built with Android Studio**

Using java language to develop this application. User-friendly interface with basic playback controls. And music control. Platform: Android Studio, Language: Java, Design: XML

**Enhanced Sentiment Analysis of User Reviews Using BERT and K-Means Clustering**

This project uses BERT embeddings to understand the context of user reviews and applies K-Means clustering to categorize them based on sentiment. The backend is built with Spring Boot, providing a robust framework for sentiment analysis and data visualization.

### Internship

**Spiro Internship – 10 Days**

In this Internship I learn Java language and I able to develop some applications and learnt concepts like Object-oriented Programming language. Gain an experience in java programming and enhancing coding skill.