

# NAVEEN S

## DETAILS

- 9786296020
- naveennaveen39888@gmail.com
- Tirupur, Avinashi- 641655
- <https://github.com/naveensiva-fe>
- <https://www.linkedin.com/in/naveen-s-80a1182a4>

## SKILLS

- Python
- Java
- Web development
- SQL
- Figma

## LANGUAGES

- Tamil
- ENGLISH

## SUMMARY

Enthusiastic beginner with knowledge of Python development, Java development and full-stack technologies, eager to apply skills in real-world projects. Committed to continuous learning and contributing to the growth of the team and organization.

## EDUCATION

- **BE-Computer Science and Engineering** 2023 - 2027  
Jai Shriram Engineering college - Tirupur  
CGPA : 8.35(up to 5 semester)
- **HSC(+2)** 2022-2023  
Government Higher Secondary School - Avinashi, Tirupur  
Percentage : 74%
- **SSLC(10)** 2020-2021  
Government Higher Secondary School - Avinashi, Tirupur  
Percentage : ALL PASS

## INTERNSHIP & COURSE COMPLETION

- **MERN stack course at ALTALYA Solutions**  
22/09/25-28/09/25 - Tirupur
- **Web Development Intern at FNEXT Solutions**  
10/06/25-25/06/25 - Online
- **Flutter Course at ALTALYA Solutions**  
12/02/25-15/02/25 - Tirupur
- **Web Development Internship at FRENZO**  
09/01/25-18/01/25 - Coimbatore

## ACHIVEMENTS

- 1st Prize in Jumbled Codes at Jai Shriram Engineering College.
- 2nd Prize in Disc Throw at Jai Shriram Engineering College.
- Participated in "Sakthi Hackathon 1.0" – Conducted by Mahalingam College of Engineering College.
- Participated in "Quiz Mania" – Frontend Development Quiz by FNEXT (22nd June 2025).
- Participated in CODE ARENA at KPR Institution.

## **HOBBIES AND INTERESTS**

---

- Sports
- Cycling
- Designing

## **FIELD OF INTEREST**

---

- Python development
- Java development
- Full stack development (MERN)
- Figma designing

## **PROJECTS**

---

- Simple Website for Laundry business using(MERN Stack).
- Random Number Generator & Guessing game (using HTML CSS, JS (REACT)).
- Create a Text into QR code generator (using HTML, CSS, JS for generate online QR Code).
- Simple library management system (using C for operation perform in library and management Techniques).

## **DECLARATION**

---

- I hereby declare that the details furnished above true and correct to the best of my knowledge and belief.

**DATE :**

**PLACE :**