Navaneeth S

Software Developer

Passionate and innovative developer with a strong foundation in computer science and hands-on experience in Flutter and React .Seeking a dynamic position in a leading engineering firm to leverage my technical skills and educational background, while contributing to the organization's success with exceptional solutions and problem-solving capabilities. Eager to build a long-term career and deliver outstanding results in a collaborative environment.



- msnandanam@gmail.com
- Nandanam, Vishavarsserikkara, Mannar, Kerala Pin: 689622
- github.com/Navaneeth-007

- 9746744381
- in linkedin.com/in/navaneeth-s-34694021b

EDUCATION

Master of Technology in CSE with AI and ML Amrita School of Computing, Amritapuri

2024 - Present

8.8 CGPA, Amrita University

Bachelor of Technology in Computer Science and Engineering

College of Engineering, Kallooppara

2024 7.68 CGPA , KTU

Senior Secondary Education

Placid Vidya Vihar, Changanassery

2020 80.2%, CBSE

Secondary Education

SBHSS, Mannar

2018 92.2%, CBSE

PERSONAL PROJECTS

E-Commerce platform

- Implemented a user-friendly e-commerce platform that provides a personalized user experience with data security.
- Platform: React, Firebase.

Application for Blood Donation Management

- Developed a user-friendly app that provides a platform to donate and request blood easily.
- Platform: Flutter, Firebase

Voxel Web Reader

- Developed a voice-controlled web reader extension for web browsers with YOLO-powered image description.
- Platform: JavaScript, HTML, and CSS, integrated with a Python backend.

SignAI - Real-time Sign Language Interpretation

- Developed a real-time video calling application with integrated sign language recognition using machine learning to convert gestures into text and speech.
- Platform: JavaScript, HTML, and CSS, integrated with a Python backend.

TECHNICAL SKILLS

C JAVA HTML CSS JAVASCRIPT

SQL REACT FLUTTER PYTHON

SOFT SKILLS

- Leadership
- Adaptability
- Time Management
- Self Assessment

ACHIEVEMENTS

■ Finalist of "Kochi Hackathon '25" (2025)

Developed a Chrome extension for accessible web reading with voice control and Al-driven image descriptions.

■ Finalist of "Tredence Infinity AI Hackathon" (2025)

Developed a real-time video calling application with sign language interpretation capabilities.

LANGUAGES

MALAYALAM

ENGLISH

Native or Bilingual Proficiency

Full Professional Proficiency

HINDI

Professional Working Proficiency

INTERESTS

Travelling Philately

Numismatics

Web Development

App Development