

NAVEEN JEYASANKAR

🔗 LinkedIn: [linkedin.com/in/naveen-jeyasankarb243531b9](https://www.linkedin.com/in/naveen-jeyasankarb243531b9) 🌐 GitHub: github.com/Naveenjeyasankar

✉ Email: jeyasankarnaveen@gmail.com 📞 Phone: 9344352383 📍 Address: Chennai India

Portfolio: Naveenjeyasankar.github.io

OBJECTIVE:

Passionate and detail-oriented recent graduate seeking to embark on an entrepreneurial journey, leveraging expertise in machine learning, deep learning, data analytics, and software development to create innovative solutions and disrupt industries. Eager to apply and further develop skills in a dynamic startup environment, where creativity, problem-solving, and a growth mindset are valued. Excited to contribute to building groundbreaking products and driving positive change through entrepreneurship.

INTERSHIP EXPERIENCE

Rook E-Commerce: Junior developer

- Feb 2021 - Sep 2021
- I meticulously designed and polished user interfaces, spearheaded the implementation of innovative features, adeptly addressed. Resolved bugs, deliver cross-platform applications.

EDUCATION

Bachelor of Technology

- Rajalakshmi Institute of Technology September 2020 - Present

Higher Secondary

- Narayana Guru Matric Higher Secondary School, Kanchipuram 2019-2020

High School

- Cholan Matric Higher Secondary School, Kanchipuram 2017-2018

SKILLS AND ABILITIES

- **Programming:** Python (Intermediate), Java (Intermediate), C (Intermediate)
- **Database:** MySQL.
- **AI:** Machine Learning, Deep Learning and data analysis
- **Other tools:** Docker, Kubernetes, Postman API

PROJECTS

- Autonomous Human Following Rover: Implemented computer vision using CNN to detect human movement.
- Students Database (CRUD): Developed a student database management system using Python and MySQL.
- Company database: Project focused on understanding MySQL in real-world problem-solving.
- Forecasting sales: Created a dashboard using Excel for sales forecasting.

ACTIVITIES AND INTEREST

- Participated in Nptel Data Analysis, Python Programming, and Blockchain & Web 3.0 Hackathon.
- Strong interest in machine learning, deep learning, and data analytics.