Vignesh Anburose

vigneshanburose@gmail.com | +91-9629122074 | Linkedin

Work Experience

Post Graduate Trainee (R & D Software Development)

July 2023 – Present

ZF Commercial Vehicle Control Systems India limited

Chennai, India

- I am part of product innovation team where we focus on PoC and demo driven innovation by developing PoC projects and demonstrating them to customers and Higher Management within the organization.
- I have built the following Dashboards as a feature for one of our product :
 - Cargo Monitoring System: Developed using Python, HTML, CSS, Streamlit, AWS S3, and API Gateway.
 - Driver Monitoring System: Implemented with Python, HTML, CSS, Streamlit, and ZEROMQ.
 - Tire Pressure Monitoring System: Created using HTML, CSS, JavaScript, Node.js, Express.js, and MOTT.
 - > Data Pipeline for Condition Monitoring: Built a data pipeline using Python, SQL, and Streamlit to monitor the condition of a product. This pipeline was demonstrated to the Board of Directors as a part of project demo.
- Volunteered and participated in a tech conference organized by the team. Presented a project at the
 tech conference within the organization, showcasing innovative solutions and technological
 advancements.
- Participated in ideation sessions to identify and develop problem statements. Submitted two
 innovative Idea Forms (IDFs) as part of the ideation process.

Education

SRM Institute of Science and Technology

September 2021 – April 2023

M.Sc Applied Data Science , CGPA: 8.88

Chennai, India

Vellore Institute of Technology

B.C.A Computer Science , CGPA: 7.82

July 2018 – May 2021 Vellore, India

Academic Projects

The following academic projects were done under the guidance of Faculties of SRM University and VIT University during the respective degrees.

- 1. Book recommendation system (NLP)
- 2. Sentiment analysis on Amazon product review (NLP)
- 3. Obstacle detection and alarm system IOT
- 4. Student freelancer application(Mobile app)
- 5. Data mining on adult data set
- 6. Mobile banking system(java)
- 7. Bus reservation system_(web development)
- 8. Faculty management system(SQL)
- 9. Student_record_system(c++)

Skills

Languages: Python, SQL, HTML, CSS, Javascript, C, C++.

Libraries and Frameworks: Pandas, Numpy, Matplotlib, Seaborn, Scikit-learn, NLTK, Streamlit, Flask.

Tools and Technology: Visual Studio code , Jupyter Notebook , Power BI , AWS (Basic)