

ABDUL JAMEEL AHAMED NAJAH

Computer Engineer | AI/ML Engineer & Full-Stack Developer | Sri Lankan

+92 3261237824|najahaja00@gmail.com|github.com/najahaja|linkedin.com/in/ahamednajah|Portfolio:Najah.tech

Professional Summary

7th-Semester Computer Engineering student specializing in AI-driven simulations (PyTorch, Stable-Baselines3) and full-stack development. Proven ability to build production-ready applications and intelligent multi-agent systems. Seeking an AI/ML Engineer role to apply advanced academic and project-based experience.

Work Experience

Full-Stack Developer Intern

Pinnacloid, Onsite

08/2025 - 10/2025

- Built and maintained scalable full-stack features using **React.js** and **Node.js**.
- Collaborated directly with the onsite engineering team to design **REST APIs** and debug critical issues.

Machine Learning Intern

Arch Technologies, Remote

06/2025 - 07/2025

- Developed brain tumor segmentation systems using **YOLO 11**, **SAM2**, and **MedSAM-2**, performing inference and evaluation on the **BRATS 2019** dataset.
- Fine-tuned **LLaMA 3.2 (3B)** on medical chain-of-thought datasets and implemented **Voice Cloning** pipelines using open-source TTS models.

React Developer

YoungDevIntern Company, Remote

09/2024 - 10/2024

- Built 3+ production-ready web apps using React.js, Redux, Tailwind CSS, and Vite for responsive UIs.
- Collaborated with cross-functional teams to deliver modular interfaces using Agile/SCRUM workflows.

Technical Skills:

- AI/ML:** TensorFlow, PyTorch, Keras, Scikit-learn, Gymnasium (Gym), Stable-Baselines3, Ray (RLlib), NLP, Computer Vision
- Programming Languages:** Python (Advanced), C++, Java
- Data & Geospatial:** Pandas, NumPy, GeoPandas, OSMnx, Plotly, Matplotlib, Seaborn, SQL
- Frontend:** React.js, Redux, TailwindCSS, HTML/CSS, JavaScript
- Backend:** Node.js, MySQL, REST APIs
- Tools & Platforms:** Git, Docker, Jupyter Notebook, Google Colab, VS Code, AWS (basic)
- Soft Skills:** Agile Methodologies, Problem-Solving, Collaboration, SCRUM
- Hardware / Embedded:** STM32, Verilog, Vivado, RISC-V, PCB Design, Proteus.

Education

BS in Computer Engineering

Lahore

The University of Lahore

10/2022 – 05/2026

CGPA: 3.91/4.00

Languages

English- Proficient

Tamil-Native

Urdu-Intermediate

Sinhala-Intermediate

Projects

AI-Driven Multi-Agent System for Disaster Response - Final Year Project

- Engineered a multi-agent simulation using **Deep Reinforcement Learning (Stable-Baselines3)** and real-world **OpenStreetMap** data to optimize disaster coordination.

- Developed a real-time **Streamlit** dashboard to visualize autonomous agent behaviors and analyze performance metrics using **Plotly**.

Pipelined RISC-V Processor - Digital System Design Project

- Designed a **5-stage pipelined RISC-V processor** in **Verilog**, implementing data forwarding and hazard detection to resolve pipeline conflicts.
- Verified instruction execution and functional correctness through extensive simulation and debugging in **Xilinx Vivado**.

Hospital Management System – DBMS Semester Project

- Built a full-stack app (React.js, Node.js, MySQL) for appointments, login, and medical records.
- Designed secure REST APIs and role-based access for doctors and patients.

Fashion Lookbook – Web Engineering Semester Project

- Developed an interactive fashion tagging platform using React.js & Tailwind CSS with clickable product hotspots.
- Implemented dynamic overlays and modular UI design for seamless user-product interaction.

Certifications

- **Advanced Learning Algorithms** – Coursera
- **Improving Deep Neural Networks: Hyperparameter Tuning, Regularization & Optimization** – Coursera
- **Structuring Machine Learning Projects** – Coursera
- **Neural Networks and Deep Learning** – Coursera
- **Supervised Machine Learning: Regression and Classification** – Coursera
- **Unsupervised Learning, Recommenders, Reinforcement Learning** – Coursera
- **Data Analysis with Python** – freeCodeCamp
- **Scientific Computing with Python** – freeCodeCamp
- **Advanced React** – Coursera
- **Interactivity with JavaScript** – Coursera
- **Legacy JavaScript Algorithms and Data Structures** – freeCodeCamp