

Ahsan Naveed

 Sn74 |  Ahsan Naveed |  rubixcode.co |  ahsan47sn@mail.com |  +92 333 4030884

SUMMARY

Passionate about AI and development, eager to drive innovation and contribute to cutting-edge technology.

WORK EXPERIENCE

- | | |
|---|-----------------------|
| Website Dev Intern (LowCodeSystems)
Developed MERN stack applications, explored OutSystems, and enhanced innovation skills. | June 2023 - Oct 2023 |
| Graphics Director (Nobel10)
Led UI/UX and graphic design, delivering impactful solutions. | Nov 2023 - March 2024 |
| Data Science Intern (Rapide Technologies)
Worked on AI, ML, DL, and chatbot development projects. | May 2024 - July 2024 |
| Jr. Data Scientist (Rapide Technologies)
Developing AI-driven solutions, chatbots, and ML/DL models. | July 2024 - Present |

EDUCATION

- | | |
|----------------|--|
| 2021 - Present | BSCS at Fast University |
| 2019 - 2021 | FSC at Government College Lahore |
| 2016 - 2019 | Matric at Govt. Pilot Higher Secondary School |

PROJECTS

- | | |
|--|--|
| <ul style="list-style-type: none">• Data science Applications<ul style="list-style-type: none">– RAG Chatbots (Syauctus RAG, Document-based QA)– News Sentiment Analysis– AI Medical Tool (Contract Project)– Stock Predictor• Computer Vision<ul style="list-style-type: none">– Mitosis Cell, Brain Tumor Classification– YOLO Fire Detection– 3D Facial Emotion Detection | <ul style="list-style-type: none">– Human Pose Detection– DLC Project for Tracking• Development Design<ul style="list-style-type: none">– Axure Prototyping– Robotics Hardware Integration– 2048 (C++), Space Invader (ASM)– Flutter-based Plant Selling App– Audio Diarization |
|--|--|

BOOTCAMPS AND COURSES

- | | |
|--|--|
| <ul style="list-style-type: none">• Bootcamps<ul style="list-style-type: none">– IoT Grandeur Bootcamp (2022)– Devsinc MERN Bootcamp (2023)– AI Bootcamp Soliton (2023) | <ul style="list-style-type: none">• Courses<ul style="list-style-type: none">– Stanford ML Specialization– DeepLearning.AI DL Specialization |
|--|--|

SKILLS

- **Programming:** C++, Python, JavaScript, SQL
- **Data science:** CNN, YOLO, BERT, GNNs
- **Development:** MERN, React, Flutter, Robotics