FULL NAME: Junaid Sirajulhaque Shaikh Email: junaidshaikh120303@gmail.com

LinkedIn: https://www.linkedin.com/in/junaid-shaikh-373a3b245 Mobile: +91 8591661674

GitHub: https://github.com/Jun12aid

Portfolio: https://jun12aid.github.io/Portfolio/

CAREER OBJECTIVE

To leverage a strong foundation in Development and Data Science to contribute significantly to innovative projects, utilizing analytical skills and technical expertise to drive data-driven decision-making and deliver impactful solutions.

EDUCATION

B. Tech in Computer Science & Engineering 12/21 – 01/25

N.K. Orchid College of Engineering and Technology - 8.48 CGPA

HSC Jr College Education in Science 06/20 – 07/21

St Mary Convent High School and Jr College - $91.01\,\%$

High School Education 06/18 – 03/19

Abdullah Patel High School and Jr College - 78.80 %

SKILLS SUMMARY

• Languages/skills: Python, Java, C, SQL, HTML/CSS/JS, Machine Learning, Deep Learning, Data Analysis

• **Gen Al:** LLM, Langchain, HuggingFace, Prompt Engg, NLP

Frameworks: Pandas, Numpy, Scikit-Learn, Matplotlib, React.js, Express.js, Next.js

Tools: PowerBI, Word/Excel/PowerPoint, MySQL, MongoDB Compass, Figma/Ui/Ux

• Platforms: PyCharm, Jupyter Notebook, Visual Studio, Pycharm

• **Soft Skills:** Communication, Critical thinking, Team management, Team leadership, Teamwork

INTERNSHIPS/FREELANCING

TajEducation Foundation College Website (with LOR) | Link

- Built a responsive website featuring an intuitive Home Page and well-structured sections for Staff, Courses, and Blogs to enhance navigation.
- Integrated a user-friendly Contact Section with a functional form for seamless visitor communication.

Dataset for Disease Prediction Model

- Integrated and processed multiple Excel files from a Howard database into a clean, structured dataset ready for analysis.
- Automated data cleaning and optimized data organization to improve consistency, accuracy, and retrieval efficiency.

Full Stack Web Development Internship (Ongoing)

- Developed full-stack web applications using React.js, Node.js, and MongoDB, focusing on responsive design and functionality.
- Contributed to front-end interfaces, back-end APIs, and deployment processes in a collaborative development environment.

Salesforce Virtual Internship

- Successfully completed the Salesforce Developer Virtual Internship, gaining hands-on experience in Apex, LWC, Process Automation, and Salesforce fundamentals.
- Contributed to Earned multiple Super Badges including Apex Specialist, Process Automation Specialist, and Developer Super Set.

PROJECTS

Expense Splitter

- **Splitter** full stack expense splitting app with AI insights, real-time payment updates, and secure user authentication.
- Let's users track and settle individual or group expenses, customize the interface, and manage data with Convex.

URL Shortener

- Built a full-stack URL shortener with ReactJS, Tailwind CSS, and Supabase, including auth, QR code generation, and link analytics.
- Designed a responsive dashboard for real-time stats and seamless API integration.

Multiple Health Disease Predictions

 Machine learning analyzes large patient datasets to predict diseases like diabetes, heart disease, and Parkinson's, helping healthcare professionals uncover patterns and risk factors for improved outcomes.

Potato Health Detection

• A deep learning project uses advanced image processing to detect potato crop health from leaf and crop images, offering timely insights for better crop management and yield.

CERTIFICATIONS/TRAINING

- Python Programming and SQL (2023) Excelr
- NLP, ChatGPT and Prompt Engineering (2024) Excelr
- Deep learning, LLM Mastery (2024) Udemy
- Data analysis and visualization simulation (2024) Accenture