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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 %

CERTIFICATIONS/TRAINING

- Python Programming and SQL
 - NLP, ChatGPT and Prompt Engineering
 - Deep learning, LLM Mastery
 - Data analysis and visualization simulation
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SKILLS SUMMARY

- **Languages/skills:** Python, Java, C, SQL, HTML/CSS/JS, Machine Learning, Deep Learning, Data Analysis
- **Gen AI:** 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** is a full-stack expense splitting app with AI insights, real-time payments, user authentication, and Convex-powered data management.

URL Shortener

- Built a full-stack **URL shortener** with ReactJS, Tailwind CSS, and Supabase, including auth, QR code generation, and link analytics.

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.