# **AMIR AHMED SHAIK**

LinkedIn Profile: amirahmedd\_| Phone: +1 (630)-938-0955 | Email: amirahmedshaik@gmail.com <u>Github: Awmer99 | Website: amirinsights.com</u>

# **Profile:**

Enthusiastic software developer with strong web development, UI/UX design, and software development skills, gained through certifications, projects, and an internship. Proficient in HTML, CSS, JavaScript, Java, and React. Passionate about creating responsive and user-friendly web and software applications.

### **Education:**

Masters In Information Studies at Trine University, Angola

(Expected) Dec 2024

Bachelor of Engineering in Electronics and Communication at OU, Hyderabad, India

May 2020

#### **Technical Skills:**

- **Skills:** SQL, Java, JavaScript, Python, C-programming, HTML and CSS.
- **Technologies:** Git, Microsoft Office Suite, Tableau, Node.js, Matlab.
- **Frameworks:** React[s, Spring, Bootstrap.

#### **Experience:**

# Web Development Internship at Technocolabs Software

Sep 2022 - Dec 2022

- Project management tickets issuing web app plugins and a Web Application Portal (Pixel)Creating Product Numbering Understanding Documents for the supplier.
- Performed tasks with HTML, CSS, Bootstrap, JavaScript, React, PHP, and NodeJS.

# Sales Support Associate at Coherrendz India Private Limited. 2021

**Aug 2021 - Dec** 

• Worked on researching and identifying potential customers, evaluating customer organizations to identify decision-makers, and communicating with potential leads.

#### **Projects:**

#### Sales Performance Dashboard for E-commerce Audio Book Company

- Created worksheets, dashboards and story with using visualization graphs such as line charts, bar graphs and pie charts.
- Performed necessary table calculations using statistical methods for depicting sales and performances.

# Design Implementation of smart home appliances

Jun 2019-July 2019

• Underwent a 4 week training program on VLSI and XILINX software and had designed a application for the controlling of home appliances remotely.

#### Java Programming: Solving Problems with Software

**Aug 2024 - Nov 2024** 

- Duke university an online non-credit course authorized by Duke University and offered through Coursera.
- Worked on some mini projects using Blue J software and duke libraries.

#### Online Portfolio Website

Aug 2024

• Developed a personal portfolio website using HTML, CSS, and JavaScript to showcase my projects and skills. Implemented responsive design to ensure usability across different devices.