# HOOR Amir Student

### **Professional Summary**

Passionate programmer and aspiring AI specialist with a strong foundation in Python, web development, and problem-solving. Experienced in leading teams, organizing coding workshops, and mentoring peers through my role as Co-President of the Coding Club. Currently building H&S Stylist AI, an AI-powered fashion assistant, combining technology with creativity. Known for strong leadership, teamwork, and organizational skills, with a keen interest in learning AI and data science to develop impactful solutions.

#### **Education:**

Sep 2024 - present

BSc in Computing (Data Science Major) & Diploma in AI BIG academy KSA, EUCLEA Expected Graduation: 2027

Jan 2024- July 2024

BBA 1 Semester, Amity Online, Noida CGPA 8.85

2022 - 2024

High School (HSSC), FBISE,
Pakistan International School, Jeddah.
Subject: Computer Science, Math, Physics

#### **Projects**

#### **H&S StylistAl**

- Co-founder & Developer of an Al-powered fashion styling website.
- Builds an intelligent system to recommend outfits based on user wardrobe, preferences, and trends.
- Technologies: HTML, CSS, JavaScript, Python, AI (planned integration).

#### **Password Generator**

- Developed a secure password generator using HTML, CSS, and JavaScript.
- Generates strong passwords with customizable length and character options.

## **Birthday Animation Project**

- Created an interactive birthday animation using HTML, CSS, and JavaScript.
- Implemented animations and transitions for a personalised experience.

#### **Technical Skills**

- Programming Languages: Python, SQL, C++
- Web Development: HTML, CSS, JavaScript
- Data Analytics: Data Processing, Visualization, SQL
- Al & Machine Learning: Fundamentals of Al & Data Science

#### **Soft Skills**

- Teamwork & Collaboration
- Leadership & Initiative
- · Problem-Solving
- · Critical Thinking & Adaptability
- Conflict Management
- Active Listening
- · Business Solutions

#### **Certifications**

Arduino Circuit Certificate (Robotics)
(ongoing)

Introductution to Data and Data Science 365 Data Science 2024

IT Foundation (Microsoft 365) Euclea (2024)

#### Wifi Card Generator (Qr code)

 Created a simple tool that generates a QR code for WiFi login based on the entered network name and password. Users can print the card for easy access. Built with HTML, CSS, and JavaScript.

#### **Dictionary App**

 Developed a modern dictionary web app with a neon cyberpunk theme using HTML, CSS, JavaScript, and Flask (Python). It fetches word meanings dynamically from an API and displays them with a stylish glowing UI.

#### **Centrala Underground Ticketing System**

 A Python (Tkinter, ttk)-based metro ticketing system that allows users to select stations, input traveler details, calculate fares dynamically, and generate printable travel vouchers. Built using Tkinter for GUI, Python dictionaries for station data, and custom fare calculation logic for an interactive and efficient experience.

#### **Interests & Hobbies**

- Badminton
- · Coding for Fun
- Puzzle Solving
- · Rubik's Cube

#### Language:

English Urdu Arabic

94%

60%

50%

+966 57-034-0071

hooramir09@gmail.com

1443, Al Murabba St., Riyad.

LinkedIn GitHub Instagram

My Portfolio

#### Leadership & Experience

## CEO & Co-Founder, H&S Stylist Al | 2024 – Present

- Founded and built an Al-powered personal shopping and styling assistant.
- Designing machine learning algorithms to analyse user preferences and predict fashion trends.
- Developing business partnerships with brands and retailers for fashion integration.
- Managging strategic planning, branding, and investor outreach for startup growth.

#### Co-President, Coding Club | 2024 - Present

- Organising hands-on coding workshops and hackathons to enhance technical skills.
- Mentoring students in programming, AI, and software development, fostering peer learning.
- Leading research-driven projects, including Al applications in healthcare and automation.
- Collaborating with faculty and industry professionals to bring guest lectures and tech talks.

# Proctor & Floor In-Charge | PISJ | 2018, 2022 (Full Year)

- Supervised and maintained discipline in classrooms and school premises.
- Led class performances, ensuring smooth coordination and execution.
- Served as Floor In-Charge, overseeing student conduct and enforcing school regulations.
- Acted as a bridge between students and faculty, assisting in conflict resolution and management.
- Awarded as Best Proctor of the year.