#### Harshpreet Kaur

harshpreet.149kaur@gmail.com | LinkedIn: https://www.linkedin.com/in/harshpreet-kaur-codes/ | GitHub: https://github.com/Harshpreetkaur98 | Portfolio: https://harshpreetkaur98.github.io/Portfolio/

#### TECHNICAL SKILLS

**Programming:** Java, Python, JavaScript, HTML/CSS, PHP, C#, SQL, Node.js, React.js, Vite.js, Next.js, Vue.js, AWS, DevOps, AI/ML **Tools:** IntelliJ, PyCharm, Eclipse, AWS, Jupyter Notebooks, Git, Bootstrap, Agile, Figma, Vercel, Azure, Postman, Trello **SOFT SKILLS** 

Communication, Problem-Solving, Team Collaboration, Adaptability, Time Management, Leadership, Work Ethic, Customer Service, Innovative, Focused, Reasonable, Dedicated, Organised

#### **EDUCATION**

**University of Greenwich** 

London, UK

BSc in Computing

Expected Graduation, May 2025

• Grade: First Class in 1<sup>st</sup>, 2<sup>nd</sup> year

Related Coursework: Machine Learning, Objects & Design, Computer Organization & Programming, AI, OOPS

#### **EXPERIENCE**

### **Software Developer**

Adventroz (https://adventroz.com/)

May 2024 – Present

- Co-founded and managed the company, including marketing, user acquisitions, and advertising to drive brand awareness and growth.
- Developed a dynamic full-stack city exploration web application using React, enabling users to discover and explore global destinations seamlessly.
- Implemented advanced state management and navigation, utilizing React hooks and state to ensure smooth transitions and intuitive user interactions.

**IT Service Desk Analyst** 

London, UK

University of Greenwich

May 2024 – Present

- Providing comprehensive support for hardware and software systems, focusing on fault diagnosis, installation, and configuration across various platforms.
- Work collaboratively and proactively within IT support team to enhance service quality and proactively resolve technical issues to improve customer satisfaction.

## **Software Engineering Fellow**

Headstarter AI

July 2024 – Sept 2024

- Delivered and deployed 5 Al-driven projects in 5 weeks using React JS, Next.js, Firebase, Clerk, and Vercel, implementing agile practices with CI/CD practices for iterative development and deployment.
- Designed and launched a personal portfolio website using React.js, Node.js to showcase technical expertise.
- Collaborated with a team to develop a course generator platform, integrating multiple technologies for a scalable solution.

# **PROJECTS**

# Healthcare-Assistant (https://github.com/Harshpreetkaur98/Healthcare-Assistant)

Oct 2024 – Dec 2024

- Designed and trained a Random Forest model on 1k+ patient records, reducing non-emergency hospital visits by 20%.
- Developed an NLP-powered chatbot using Flask.js, React.js and Vite.js, improving care decisions for 70% of users.
- Created a patient-friendly system that interprets diverse, unstructured symptom inputs, enhancing user accessibility.
- Implemented iterative user testing, refining the interface to achieve a 95% positive usability rating.

### Insurify AI (https://github.com/Harshpreetkaur98/FetchAI)

London, UK

Team Member, AI Summit London 2024 Hackathon

June 2024

- Developed an Al-driven system for calculating insurance premiums for Defined Benefit Pension Schemes, automating the analysis of employee data and risk factors from Pension Transfer Risk (PTR) documents.
- Built and integrated three AI agents (Extraction, Rule Generator, and Recommendations) to process pension data, generate Python scripts, for calculations, and estimate premiums using a mathematical model.
- Delivered a scalable, automated solution that reduces manual effort and enhances premium accuracy, integrated into a web server with real-time API for premium cost estimation.

### **ACTIVITIES AND LEADERSHIP**

**Greenwich Student Union, Women in STEM Society** 

London, UK

Vice President (Organising Events, Technical workshops, Hackathons)

May 2024 - Present January 2025

**Secured Top 2 in the AWS Party Rock Hackathon** (*Held at the University of Greenwich*) **Secured Top 4 in UCL Minervas Hackathon by MCD Capital** (Held at UCL)

January 2025