CURRICULUM VITAE

I am a goal-oriented Full Stack Developer with experience in modern web technologies and frameworks, seeking an opportunity within an innovative organisation to apply my technical expertise and contribute to both personal and organisational growth.

I recently completed a Full Stack Development Traineeship, successfully delivering two real-world projects to specification using a diverse range of programming languages. My background includes hands-on experience as a Junior Python and Django Developer, where I worked on backend development, API integration, database optimisation, and debugging to ensure efficient and scalable applications. Additionally, my experience as a Web Application Developer Trainer has strengthened my ability to mentor others and collaborate effectively within a team.

With a strong foundation in Python, Django, JavaScript, and database management, now that I have settled in the UK I am eager to apply my skills in a junior development role, contributing to impactful projects while continuing to grow as a developer.

PERSONAL DETAILS

NAME: Sareena M I RESIDES: Harlow

TRANSPORT: Public transport RIGHT TO WORK: Dependent visa

CONTACT DETAILS: (M) 07423 038447

(E) <u>sareenami17@gmail.com</u>
(W) <u>https://sareenamis.co.uk/</u>

(GH) https://github.com/sareenami17/
(LI) https://github.com/sareenami17/

CODING TRAINEESHIP IT Career Switch Ltd

Coding Traineeship - Full stack developer

1-year program

During the traineeship I had to demonstrate a very competent level of the following programming languages and technical skills

- HTML5, CSS3, JavaScript
- PHP, SQL, React, jQuery
- Python, Node.js, Bootstrap
- Command line Git, Github
- Remote API access

ADDITIONAL TECHNOLOGIES:

 C#, TailWind CSS, Django, REST APIs, PostgreSQL, MySQL, JSON, Postman, JIRA, Visual Studio Code, Linux, Redux

CAREER HISTORY:

Dec 2023 – Feb 2025 Relocation to the UK and full-time parent

Oct 2022 – Nov 2023 Wahy Labs Solutions, India POSITION HELD: Python Developer

- Developed backend features using Python and Django, focusing on efficient and scalable code
- Built RESTful APIs to enable data integration between front-end and backend systems

- Utilised Django ORM to interact with databases, simplifying complex queries and improving data handling
- Optimised database queries and structures (MySQL, PostgreSQL) to enhance data retrieval times and overall application performance
- Conducted testing and debugging to ensure high code quality and minimise issues in production
- Collaborated with team members on project requirements, timelines, and deployment
- Gained experience with version control (Git) and deployment tools, enhancing collaboration and deployment processes

Jul 2018 – Sep 2022

Maternity break

Jun 2016 - May 2018 **POSITION HELD:**

Tecacs IT Group, India **Django Developer**

- Collaborated with senior developers to build and maintain Django-based web applications
- Assisted in implementing new features and functionalities according to project requirements
- Participated in code reviews and debugging sessions to ensure code quality and performance
- Worked closely with the development team to troubleshoot and resolve technical issues
- Contributed to documentation efforts to maintain clear and comprehensive project records

Jun 2015 - Mar 2016 **POSITION HELD:**

JSoft Solutions, India Web Application Developer Trainer

- Mentored students in coding, testing, and debugging web applications using HTML, CSS, JavaScript, and relevant frameworks
- Guided students through the software development lifecycle, from project planning and design to implementation and deployment, achieving a 90% completion rate
- Provided targeted feedback to improve students' technical skills, resulting in increased project success rates

EDUCATION:

be10X

Certified in AI Tools and ChatGPT Workshop

2022 Luminar Technolab, India

Python – Web Development Expert

Network Academy, India

Python Django Development Training

Cochin University of Science and Technology, India

B-Tech Computer Science

2023

2016

2011 - 2015