Haseeb Khalil

A driven and empathetic Software Engineer with a demonstrated ability to adapt and excel in dynamic environments. My strong communication, time management, and teamwork foundation empower me to deliver high-quality results in complex and challenging projects consistently.

Fuelled by a passion for continuous learning, I actively engage in personal projects utilising Java (Spring Boot) and JavaScript (React) to enhance my skills further. This dedication to growth positions me to make impactful contributions to the ever-evolving technology landscape, delivering scalable and meaningful solutions that drive success.

EXPERIENCE

Capgemini, Telford, United Kingdom— Java Developer

2022- Present

In my current role at Capgemini UK, I specialise in delivering innovative, industry-standard solutions for microservices-based architectures using agile and scrum methodologies. I leverage my technical expertise and problem-solving abilities to address critical client(HMRC) needs.

As an AWS Certified Cloud Practitioner and Oracle Certified Java Foundations, I bring a strong command of cloud technologies and programming to every project.

Uber, Coventry, United Kingdom— Private hire driver

2021-2022

Demonstrating the ability to deal peacefully with unforeseen circumstances or delays and use advanced driving techniques to improve time management and safety.

As a self-employed driver, I have maintained a high profile rating by providing excellent customer service.

National Express, Coventry, United Kingdom— PCV driver

2018 - 2021

Dedicated and reliable bus driver with a clean driving record. Demonstrated excellent defensive driving techniques and the ability to deal professionally with difficult or disruptive passengers.

Patient and level-headed, able to remain on schedule and seek alternate routes when necessary.

KFC, Coventry, United Kingdom— Team Leader/First-Aider

2014 - 2018

Maintained and held a supervisory position and directed the team in a strong and busy environment. Trained new members in skills required for the job.

As a designated first-aider I was available to attend to both customers and employees in the event of an emergency in the store.

EDUCATION

Code Your Future, Birmingham, United Kingdom— Certificate

One year intensive web development boot camp where I learned a wide range of personal development and technical skills to kick start my career in the field of IT.

Modules included: HTML, CSS, JavaScript, React, NodeJS and PostgreSQL.

Punjab College, Lahore, Pakistan— Intermediate

Two years of intermediate studies equivalent to A levels.

Modules included: Mathematics, English, Physics, Chemistry, and Biology.

Coventry
United Kingdom
+447304074280
haseeb3927@gma
il.com

https://github.com /Haseeb-Khalil

SKILLS

Iava

Springboot

MongoDB

BDD

Microservices

AWS

Critical Thinking

Problem-Solving

Stakeholder Engagement

Agile

Scrum

Jenkins

Soup UI

Hermes JMS

Apache Camel

Rancher

JavaScript

React

Node

HTML/CSS

SQL(Postgres)

Bootstrap

Git/GitHub

Heroku

Postman

Effective .

communication and teamwork skills developed through working in different

environments.

Certifications

AWS Certified Could Practitioner

Oracle Certified Java Foundations

LANGUAGES

Bilingual in English and Urdu, I am also a confident speaker of Hindi and Punjabi(mother

tongue).

https://github.com/Haseeb-Khalil/CRUD_API_With_SpringBoot_PostgreSQL

Built a Spring Boot API with PostgreSQL integration, enabling CRUD operations and efficient data management. Focused on backend development, database connectivity, and RESTful API design.

Tech stack: Spring Boot, PostgreSQL, Java, REST API

https://github.com/Haseeb-Khalil/weather_project

Developed a personal weather app that fetches real-time data from an API and displays the current weather or forecast based on the user's provided location.

Tech stack: Java, SpringBoot, HTML, CSS, REST API.

https://github.com/Haseeb-Khalil/Booster

At the end of the CodeYourFuture course, I worked in a team of four to make an energiser application called "Booster". In this project, my primary focus was the backend. I also worked on the front end in the last sprint to deliver the MVP on time. I deployed this application on Heroku.

Tech stack: HTML, CSS, JavaScript, React, Node, SQL(Postgres), Material-UI, Socket-io, Figma.

https://github.com/Haseeb-Khalil/Full-Stack-Project-Assessment

Created and hosted my first full-stack application on Heroku which allows users to add/remove like/dislike and search for videos.

Technologies used: HTML, CSS, JavaScript, React, Node, SQL(Postgres) and Bootstrap.