Hamid Iqbal

Software Engineer

Proficient in Problem Solving, Development, and Data Enthusiast



hamidiqbal598@gmail.com

+49(0) 17646637067

Berlin, Germany

hamidiqbal598.com

linkedin.com/in/598

github.com/hamidiqbal598

WORK EXPERIENCE

Software Engineer - IIMaxon Computers GmbH

08/2023 - Present

Bad Homburg, DE

Achievements/Tasks

- Led development on a customer journey portal leveraging Nest.js and Next.js, orchestrating seamless full stack interactions for an enhanced user experience.
- Working on the architecture and implementation of a customer journey headless architecture and vendor implementation for a student program (Kivuto + SheerID)

Senior Full Stack Engineer LaunchLabs Berlin Gmbh

06/2022 - 02/2023

Berlin, DE

Achievements/Tasks

- Worked on Digital Products which helps facilitator to moderate provide agility workshops and innovation trainings.
- Newly build product follow-my-slides which helps to teach design thinking and make new startup as swift as creative.

Senior Software Engineer Veroke (Andpercent)

07/2019 - 05/2022

Islamabad, PK

Tasks

- Build Backend engine and infrastructure of medical based product and equip services in different stacks (ROR, React).
- Worked on scalable microservice based products on distinct technologies and support to live running product since 2015.
- Build new microservices as with the demand of product.
- Later gave support service on reports and enhance growth and market of product to different regions of world.

EDUCATION

Master in Data Analytics and Information Systems Management

Arden University

10/2021 - 10/2023

Berlin, DE

Bachelor in Computer ScienceFAST National University of Computer and Emerging Sciences

08/2015 - 06/2019

SKILLS



PROJECTS

Customer Dashboard [Nest, Next]

 Customer portal enabling seamless Maxon product purchases, inclusive of team and licensing management functionalities

Flowtomator [Node, React]

 Moderators tools that help facilitators in training to boost startups and agility.

Tabeeb [Ruby on Rails, MERN]

 Bridge between doctors and patients. Multiple macro service included Doctor, Agent panel, CMS, Applications and reporting infrastructure uses updated technologies and pipelines.

Hadron [Ruby on Rails]

• System designed from scratch to measure detail of solar users.

AI Electric Load Demand Prediction [Master's Thesis]

 Al-based state-of-art prediction for electric load consumption in Germany with the help of multiple ML Algorithms.

Static Analysis of Code [Bachelor's Thesis]

 Here we build tool for Java(SE) developers to detect errors and exceptions found in their code without its compilation.

INTERESTS

Hodophile Food Hiking

Islamabad, PK