MOHAMMAD HAARIS IQUBAL

+49 15754256925 ♦ Nürnberg, DE

EMAIL: haaris.iqubal@fau.de LinkedIN: linkedin.com/in/haarisiqubal/

WORK EXPERIENCE

Full Stack Web Developer

Jan 2018 - Feb 2020

New Delhi, IN

TekSolSys Infotech

- Developed websites and web application for clients.
- Developed many projects from various fields which include CMS and E-Commerce.

EDUCATION

Friedrich-Alexander-Universität Erlangen-Nürnberg

Apr 2023 - Present

MSC ElectroMobility-ACES

Erlangen, DE

• Subjects: Machine Learning for Engineers, Deep Learning, Programming, Algorithms and Data Structures, Probability and Statistics.

Delhi Institute of Tool Engineering

Aug 2017 - Apr 2021

B. Tech Mechatronics

New Delhi, IN

• Subjects: Engineering Mathematics, Embedded System, Program Logic Controller, Control System, Mechatronics System Design.

SKILLS SUMMARY

- **Programming:** JavaScript, Python, Swift
- Database: MongoDB, MySQL, Postgres, GraphQL, CoreData
- Machine Learning Libraries: TensorFlow, Scikit-learn, Pandas, Matplotlib, NumPy, Seaborn
- Framework: NextJS, FastAPI, SwiftUI

PROJECTS

- Artofilic E-Commerce for Art Built E-Commerce project from ground up, it is build entirely on NodeJS, Passport to fully secure routes and MongoDB as Database. (View Here)
- Deck Flashcard This app is flashcard learning app which help user to learn any important information with the help of flashcard, it has option to use different card which add more dynamic aspect to card making it has type of flashcard like Text, Formula, Photos and Drawing. (View Here)

EXTRA-CURRICULAR ACTIVITIES

• Write articles about software development on Medium and create videos on Youtube, viewed by over 10K+ developers per month to help people with latest practice and knowlege of Software development.

INTERNSHIP

Data scientist Intern

Sep 2020 - Oct 2020

Data Science Internship at The Spark Foundation

Remote

- Perform Explanatory Data Analysis on the provided dataset
- Solve problems on Supervised Machine Learning and Unsupervised Machine Learning graphically.

Embedded System & IOT Trainee

Jul 2018 - Aug 2018

Data Science Internship at The Spark Foundation

Remote

• Develop project based on PIC Microcontroller. Interfacing ADC, DAC, Relay, 7 Segment Display, LCD Display, Switch, Infrared Sensor LDR and IOT Platform.