# **Mohammed Faisal Khan**

Bengaluru, India | mdfaiskhan@gmail.com | +91 8618331688 <u>LinkedIn | Github | Twitter</u>

#### **EDUCATION**

### **Bachelor of Engineering (CSE)**

Aug 2019 - June 2023

HKBK College of Engineering, Bengaluru (India)

#### **SKILLS**

**Languages**: Java(DSA) | Python | C# | JavaScript | TypeScript | SQL/NoSQL | Express JS HTML5 | CSS3 | SCSS | Bootstrap | Tailwind CSS | Mongo DB |

Technologies: Angular | ReactJs | Flutter | NextJs | | NodeJs | Spring Boot | Maven

Tools: Git-Hub | GitLab | Eclipse | Intellij IDEA | Postman | AWS

#### **WORK EXPERIENCE**

#### **Software Developer Intern**

Payrup

Feb 2024 - Present Bengaluru, India

- Proficient in HTML, CSS, JavaScript, React, Next.js, SCSS, Bootstrap, Tailwind, Node.js, and Golang.
- Contributed to various projects, implementing front-end and back-end functionalities.
- Identified and resolved technical challenges to ensure project success.
- Effectively communicated technical concepts and collaborated with team members.
- Actively pursued opportunities for professional development and self-directed learning.

#### **Full Stack Developer Intern**

IcSoln Technologies

Aug 2022 - Sep 2022 Bengaluru, India \*C\*

- Developed captivating user interfaces using HTML, CSS, and JavaScript to enhance user engagement and satisfaction.
- Engineered scalable back-end systems with Django REST Framework and Python, ensuring efficient performance for modern web applications.
- Collaborated with cross-functional teams to deliver solutions aligned with organizational objectives, translating project requirements into technical specifications

# **PROJECTS**

#### **Event Master: Precise Event Management Solution**

- Proficient in event scheduling and coordination within the EventMaster team, utilizing advanced software tools for precise planning and execution.
- Applied expertise in managing events with precision, overseeing timelines, and coordinating logistics to consistently meet or exceed client expectations.
- Utilized advanced software tools effectively, showcasing problem-solving skills and maintaining adaptability for seamless event outcomes and participant experiences.

#### HeartGuard Pro: Advanced Heart Disease Prediction

- Developed HeartGuard Pro, an innovative heart disease prediction model using advanced linear regression for heightened accuracy.
- Applied cutting-edge approaches to elevate project outcomes, demonstrating a commitment to pushing the boundaries of conventional methods in cardiovascular health prediction.
- Collaborated seamlessly, effectively communicating project results and insights, contributing significantly to the field of cardiovascular health.

## **CERTIFICATIONS**

**Introduction to Programming using Python** 

**Java Full Stack Development** 

**MERN Full Stack Development** 

Data Structures and Algorithms by JAVA

#### **PUBLICATIONS**

A Survey on Heart Disease Prediction using Composite Machine Learning Algorithms <a href="CLICK">CLICK</a>