Mohammed Faisal Khan

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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 |

HTML5 | CSS3 | SCSS | Bootstrap | Tailwind CSS

Technologies: 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 CLICK