Rafid Mohammad Ahsan

Software Developer
Burgstraße 12, 03046
+49 15566138061

Gmail:rafidahsanofficial@gmail.com
Github: www.github.com/xxrafidxx

Linkedin:www.linkedin.com/in/rafid-mohammad

-ahsan-86503121a/



Profile

I am a student of Artificial Intelligence with sound practical knowledge on software engineering, industry expert on full-stack web development.

Took my career break to learn more about Artificial Intelligence.

Date of Birth: 29.12.1998

Nationality:

Work Experience

IQONIC.AI (01.03.2023 - 31.07.2023)

Working Student | Data Science & Artificial Intelligence

Tabassum International (01.03.2023 - 31.07.2023)

Software Engineer

- Contributed in their ERP Solution and assisted mid-size team as a lead frontend developer.
- Mostly used Nextjs and tailwindCSS for Frontend..
- Worked in a diverse team.

Sysable Technology (01.06.2022 - 31.12.2022)

Software Developer

- Developed their in-house products.
- Used Nextjs, Laravel and Django. Mostly I was responsible for the Frontend Part.
- Managed Github branches with a team consisting of more than 10 developers.

Mistri Solutions (12.02.2021 - 31.01.2022)

Junior Software Developer

 Assisted in the development of front-end and back-end components for 3 client projects, primarily using JavaScript,

Details

Date of Birth: 29.12.1998 Nationality: Bangladeshi Marital Status: Married

Competencies

Full-Stack Web Dev Project Management Database Design

Technical Summary

Languages

PHP
Python
Javascript
Typescript
HTML
CSS
SQL

Frameworks

Laravel

Laravel, and MySQL.

- Participated in code reviews and debugging sessions, contributing to the improvement of code quality.
- Used Vuejs with Laravel

Intern

- Gathered knowledge about real life software development and company culture.
- Successfully contributed to one project where I used HTML, Bootstrap and Laravel.
- They gave me an offer to work as their junior software developer due to my performance.

Education

Brandenburgische Technische Universität Cottbus-Senftenberg Master's Degree, Artificial Intelligence

October 2023 - Current

University of Asia Pacific

Bachelor's Degree, Computer Science and Engineering January 2017 - March 2021 CGPA 3.24

Research

An automated decentralized audit system using Blockchain International Conference On Science Technology And Management (ICSTM-21)

7th December 2021 Chittagong, Bangladesh. Django Nuxtjs Nextjs TailwindCSS

Tool

Github Visual Studio Code Figma

OS

Windows
MacOS
Linux Mint
Linux Apache
PopOS

Database MySQL

Languages

English - C1 Deutsch - A1 Bengali - Native