

Mahamudul Hasan Mithhu

+(880) 1742001078 • mithhu333@gmail.com • linkedin.com/in/mithhu • Bangladesh

Software Engineer

A degree educated Software Engineer with Bachelor's degrees in Electrical and Electronics Engineering and in Front-end Development which was achieved with a full scholarship by Facebook. Past projects include a restaurant review app and a two players turn-based game.

A Front-end developer by trade with an eye for design and user experience and enjoys integrating site with backend in order to have an end-to-end understanding of the full lifecycle of a site.

Career & Achievements

Front-end Development Scholarship, OpenClassrooms

Jan 2019 - May 2020

- **CatFight:** Built a turn-based game in which two players can fight against each other. The game was developed using object-oriented vanilla JavaScript.
- **Find Restaurant:** Developed a restaurant review site that shows the reviews and ratings of the nearest restaurants on a map as well as in a list. This site was built using ReactJS and different features of Google Maps API.

Junior Software Engineer (Front-end), TiGrow Ltd

Aug 2019 - Feb 2020

- Helped to design frontend architecture using React, Redux, React Router and TypeScript.
- Added a card-based drag and drop feature to an existing task management system to track task progress.
- Implemented an authentication system using JWT which includes access and refresh token to make the site more secure

Intern Front-end Developer, Circle Fintech Ltd

March 2019 - July 2019

- Built the frontend part of a payment gateway system to make it possible to do payment from any local digital payment service.
- Enabled the option to open a bank account from home by developing the frontend part of an online registration system.

Technical Skills

- JavaScript (ES6), Python, React, Redux, React Router, Git, CSS3, HTML5, Firebase

Education

Bachelor in Front-end Development, OpenClassrooms, Paris

2019-2020

- The degree is built around real-life professional-level projects which needed to be solved using modern technologies and following coding best practices.
- A mentor with experience of 10+ years in Software engineering was assigned to me who offered me one-to-one weekly video conference sessions for 12 months. All derivable are reviewed by independent third party who is also an expert in the field.

Bachelor in Electrical and Electronics Engineer, East West University, Bangladesh

2015-2018

- Relevant courses: Structured Programming, Differential & Integral Calculus, Differential equations & Special Functions, Co-ordinate geometry & Vector Analysis

Additional Information

Languages: English (Fluent) and Bengali (Native)