

mos.cuet@gmail.com +35852485257

SKILLS

CORE TECHNOLOGIES

JavaScript, React, TypeScript, Node.js,

FRONT-END DEVELOPMENT

React, NextJs, Material-UI, Ant Design, Tailwind CSS, Gatsby.js, GraphQL, SCSS, Accessibility, SEO

FRONT-END DEVELOPMENT

Express.js, Node.js, REST API

DATABASE MANAGEMENT

MariaDB, MongoDB, Mongoose, SQL, MySQL, PostgreSQL

DEVOPS

Docker, Git, GitHub, CI/CD, Heroku, Jenkins, Kubernetes, Netlify

OTHERS

Agile Development, Confluence, Contentful, Figma, Jira, Slack

PROFESSIONAL DEVELOPMENT

- Currently enrolled in 'Elements of Al' course, focusing on deepening understanding of artificial Intelligence.
- Learning Next.js for advanced front-end development.

ACHIEVEMENTS

- Learn JavaScript, Codecademy, 2020
- Front End Development Libraries, freeCodeCamp.org, 2020
- JavaScript Algorithms and Data Structure, freeCodeCamp.org 2020

LANGUAGES

- English Fluent
- Finnish beginner

REFERENCE

Teemu Valkonen, CEO,On-Time Research Solutions,

Contact detail of the reference is available upon request.

MOSTAFIZUR RAHMAN

FULLSTACK DEVELOPER

Helsinki, Finland

Driven by curiosity and passion, I am a full-stack developer dedicated to best practices and efficient coding. My diverse career in engineering and leadership, enhanced by hands-on experience at Integrify and Ontime-Research, endows me with a distinctive approach to software solutions, emphasising critical thinking and adaptability. Thriving in agile and multi-cultural environments, I consistently seek new technologies to expand my expertise.

EXPERIENCE

Frontend Developer

Ontime-Research | Helsinki, Finland | October 2022 - October 2023

- Utilized Material-UI, React, TypeScript, Redux, and Tan-stack Query for frontend development, focusing on user experience and app functionality.
- Implemented the Sequential Workflow Designer (nocode-js) to enhance workflow efficiency within the Ontime-Research B2B App.
- Conducted robust testing with MSW and JEST, ensuring high-quality performance.
- · Collaborated closely with designer and developers to enhance project outcomes

Full Stack Developer

Integrify | Helsinki, Finland | October 2021 - August 2022

- Sharpened Full Stack Developer skills by collaborating with other developers of different seniorities on a diverse range of projects and real-life challenges.
- Focused on front-end development with JavaScript, TypeScript, React.js, Redux, in addition to other technologies and concepts such as accessibility and animations.
- · Building back-end for web-based applications with Node and Express.js.
- Covering additional concepts such as API development and documentation, unit testing with Jest, SQL and NoSQL databases, and version control with GitHub. Working with DevOps practices (Docker containers, and CI/CD with GitHub Actions).

Web Developer

Integrify | Helsinki, Finland | November 2019 - April 2020

- Participated in a consulting project for an end-customer as a front-end developer.
- Worked closely with a UI/UX Designer and other Full Stack Developers
- · Implemented SEO.
- · Technologies used: Gatsby.js, GraphQL, Figma, Contentful, Mailchimp, Netlify.

Service Team Lead

SOL palvelut Oy | Helsinki, Finland | April 2016-Oct 2019

- Prepared daily working plans and distributed tasks to other workers.
- · Monitored facilities service work and ensured its quality.

Construction Site Engineer

Saif Humaid Building Contracting | Dubai, UAE | Nov 2009 - Sep 2011

- · Conducted site monitoring.
- Was responsible for the supervision of structural safety.
- · Collaborated with subcontractor and consulting engineer.

Assistant Project Engineer

Dredge Bangla (Pvt.) Limited | Dhaka, Bangladesh | June 2009 - Oct 2009

- Responsible for supervision of the worksite.
- Provided support to the technician during dredging work.

EDUCATION

Vocational Qualification in ICT

Business College Helsinki | Helsinki, Finland | Jan 2021 - June 2022

M.Sc. in Construction and Real Estate Management

Berlin University of Applied Science | Berlin, Germany | 2012 - 2015

B.Sc. in Civil Engineering

Chittagong University Of Engineering and Technology | Bangladesh | 2004 - 2009