

SYED AASHIQ AHAMED

LinkedIn info@syedahamed.in +91 63818 06645 github/SYEDAHAMED29

WORK EXPERIENCE:

MOVATE TECHNOLOGIES:

Developer

July 2022 - August 2023

- Developed user interfaces for web applications using ReactJs, TypeScript, Node.js, and Tailwind CSS.
- Modified an existing chatbot using AWS Lex, enhancing user interaction and integrating it with ReactJs.
- Conducted unit test cases and performed impact analysis for the integrated solution
- Collaborated with cross-functional teams to implement user requirements, ensuring seamless UX/UI.
- Translated design mockups from Figma into appealing web interfaces.
- Regularly communicated status updates and maintained close coordination with leads to prevent any project slippage.

CSS CORP:

Internship Trainee

Jan 2022 - June 2022

- Completed a comprehensive full stack development internship, gaining hands-on experience in front-end and back-end technologies.
- Acquired knowledge of SDLC, Agile, and Scrum methodologies, which enhanced project coordination.
- Engaged in web application development using Java, HTML, CSS, and JavaScript, while also showcasing effective code collaboration through Git version control.

SKILLS:

Frontend: HTML | CSS | JavaScript | Reactjs | TypeScript | Nextjs | TailwindCSS | Figma |

Backend: Nodejs | ExpressJs | Mysql | MongoDB | Git | Java | Restful Api |

Soft skills: Communication | Problem Solving | Time Management | Adaptability |

Languages: English | Tamil | Hindi | Dhakni |

EDUCATION:

Dr. Mahalingam College of Engineering and Technology

June 2018 - May 2022

Bachelor of Computer Science Engineering

7.5/10

Relevant Coursework: Data structures & Algorithms, Database management, Web development, Software Engineering, Artificial Intelligence.

PROJECTS:

Countries-App – Reactjs, RestApi, TailwindCSS

- Built an application where users can access comprehensive information about each country, including population and languages
- Utilized RESTful APIs to fetch real-time data, ensuring accurate and up-to-date country information.
- Designed the application with light and dark modes to enhance user experience and aesthetics.

Secrets – Node.js, passport.js, Express.js, MongoDB

- Built an application where users could anonymously post their secrets enabling others to see in a common thread.
- Implemented login using passport.js and added Google and Facebook login features using OAuth.

Books-App – Reactjs, Material-UI, Google-Books-api

- Built a user-friendly books website with search functionality, showcasing book details including author, description, purchase options, and price.