

SAHAMED IRFAN

MERN STACK DEVELOPER

- in linkedin.com/in/ahamedIrfan-ai 📴 github.com/ahamedirfanai

 - (f) hackerrank.com/ahamedirfani987

ABOUT ME

I am a very practical person and self-learner who strongly believes in Compound learning. I have good problem-solving and Full stack development skills Ability to lead a team and help to facilitate knowledge sharing with others

SKILLS

Front End Technologies:

- React
- Js Javascript
- **Html**
- **3** Css

Back End Technologies:

- Node IS
- Express IS

- Working With: Rest Api Git Body-parsar

<u>Database Technologies:</u>

No-Sql With: MongoDB

Basic knowledge about: Mysql

CERTIFICATIONS

AWS Cloud Practitioner Essentials

- Successfully completed the AWS Cloud Practitioner Essential course, acquiring handson experience in deploying and managing faulttolerant systems on the AWS platform.
- Learned about key topics covered in the course, including EC2, S3, DynamoDB, Route 53, and others.

Link: Click Here

Agile Scrum Master

- Completed an Agile Scrum Master course, gaining valuable skills in agile project management, including Scrum methodology, the Agile manifesto, and other relevant topics.
- Acquired knowledge and proficiency in using Jira tool to manage complex projects in full stack development
- Developed skills to lead high-performing Agile teams and continuously improve project delivery through the course.
- •Link: Click Here

EDUCATION

2022-2024 Master of computer application(80%) (currently pursuing) THE NEW COLLEGE 2019-2022 Bachelor of computer application(80.1%) WESLEY HIGHER SECONDARY SCHOOL 2017-2019 (HSC(65%)

Individual PROJECTS

<u>Text To Image Generator (Using Open AI)</u>

- Technology Used: React js, Node, Express JS, Mongo DB, Rest Api
- The Text to Image Generator project is an artificial intelligence system that can generate realistic images(74% accuracy)based on the text description, this project has many potential applications such as creating visual aids, images for virtual reality, etc. This project is developed with the help of open AI API and mern stack web development
- Link: Click Here Ecommerce Site
 - Technology Used: React, Jvascript, Git, Redux Sanity and Stipe
- Designed and developed the front-end and backend of the site as the primary responsibility in the project. Employed Sanity CMS to manage the content of the site and integrated Stripe to handle payment processing. Created reusable components for the site and implemented Redux to manage the data flow and state.
- Link: Click Here Personal Portfolio Site
 - Technology Used: React, Javascript, html and css
 - Developed a deeper understanding of advanced React concepts, including React scroll, Context API, and custom hooks in this portfolio project.
- Utilized advanced CSS techniques to create a seamless website.
- Link: Click Here