MAHAS MILHAR

E-mail: mahasmm787@gmail.com

Linkedin: <u>linkedin.com/in/mahas-milhar-57547a1b8/</u>

Github: github.com/Mahasmm

Phone: +94774315447

PROFILE

A passionate and young aspiring IT professional with an innate ability to adapt to new technologies and with an entrepreneurial mindset. An experienced leader and a team player, who is able to provide simple solutions to complex problems through creativity and innovation and Full-stack developer | ML Enthusiast

EDUCATION

BSc(Hons) in Computer Science - University of Jaffna

Jun 2019 - Now

CGPA: 3.2/4.0

BCS, The Chartered Institute for IT- British Computer Society

Mar 2018 - Now

G.C.E Advanced Level - AL Azhar National School

Mar 2014 - Aug 2017

Physical Science Stream

Results:

Combined Math - A

Physics - B

Chemistry - S

EXPERIENCE

uPraxis Group I Front-End Developer

Oct 2022 - Present

- I was a part of the JustPayroll and CIS Buddy team.
- JustPayroll is easy and TRAIN-compliant payroll system and timekeeping devices made with real solutions for the Philippines
- Technology stack: AngularJs, NextJs, TypeScript, Docker, GCP

Azend Technologies I Software Engineer Intern

Now 2021 - May 2022

- I was a part of the Careers360 team. Careers360 is a professional networking and career development platform.
- I mostly worked on the front-end features of Careers360.
- Technology stack: Typescript, Nextjs, Nodejs, AWS

Tafato I Software Engineer Intern

Jul2021 - Sep 2021

- I was part of the No-Agent team
- No-Agent is a Pakistan's only NoCommission property site
- I have worked with AWS Cognito, Amplify Studio, S3 bucket, Lambda Function, Reactjs and Nodejs
- Technology stack: Typescript, Reactjs, Nodejs, AWS

PROJECTS

Intelligent Invoice Documentation | Research Project

- Intelligent invoice documentation refers to the use of artificial intelligence (AI) and machine learning techniques to automate and streamline the process of creating, managing, and analyzing invoices
- Tech using: PyTorch, NLP, MLM

Diabetes Predict | Research Project

- predict whether a patient has diabetes
- Tech used: Python, Pandas and Scikit-Learn (KNN,Decision-Tree,SVM)

Auto Predict

- Auto Predict is a mobile application which predicts the current market value of a second hand vehicle by using different kinds of machine learning techniques such as KNN and Random Forest regression.
- Tech used: Python, Pandas and Scikit-Learn

BMarket I Web Application

- Build a Management and Ordering Application based on Manpower history, Heavy Machinery and Raw Material.
- Tech used: NextJs, NodeJs, TypeScript, MongoDB, AWS

Online Store I Web Application for Buyers

- Responsive Web app
- Features include: Users can purchase products and select the person they will deliver to, Sellers can update their products
- Tech used: Laravel, MySQL, Heroku

SKILLS

Computer Skills

Python, Java, HTML5, CSS, Reactjs, Nodejs, JavaScript, Bootstrap 5, Laravel, AWS, MongoDB, DynamoDB, Salesforce, MySQL, Jira, GitHub, Figma, Docker, GCP Cloud run

ACHIEVEMENTS

IEEEXtreme 14.0

- Organized IEEE 2020
- Ranked 45th in All Island and 495th out 7300 participants worldwide

Runner Up I Hackforce

Google Hash Code

• Among 50+ teams islandWide

Organized google - 2021Place first in University

VOLUNTEER WORK

ComSoc Community Secretary I University of Jaffna

Sep 2021 - Present

- Secretary of Computer Society University of Jaffna.
- Organized several technical workshops

Editor of Muslim Majlis I University of Jaffna

Mar2021 - Mar 2022

Flyer and Video Editing Creative Posts

Member of IEEE Student Branch I University of Jaffna

Oct 2019 - Present

REFERENCES

Mr. S. Suthakar

HOD, Department of Computer Science University of Jaffna 0774319797

sosuthakar@univ.jfn.ac.lk

Mr. Pragash Rajarathnam

Software Architect, Azend Technologies +94773489108

Pragashonlink@gmail.com