

K.A. ASHIK MOOSA

+91 7025166697 | ashikmoosa96@gmail.com | linkedin.com/in/ashik-moosa

DETAILS

Kulangarakath House
Kattoor Post Karanchira
Pin - 680702
github.com/ashton98
ashikmoosa.vercel.app

SKILLS

Programming Languages

C++, JavaScript, C#

Frontend Skills

HTML5, CSS3, Saas,
Bootstrap, ReactJS, NextJS,
Axios

Backend Skills

DotNet, Node.js, Sanity, MS
SQL Server, MySQL,
MongoDB,

Other Skills

Photoshop, Unity, Wordpress

LANGUAGES

English, Malayalam, Tamil

AWARDS & ACHIEVEMENTS

ACE of the Project - 2021

SpotLight of The Month -
2021

Won Globallogic 30-Hacks
Hackathon - 2020

Featured in Hasura Blog as
Top 10 Interns

EXPERIENCE

GlobalLogic, Noida — *Software Engineer* 2019 - Present

- Worked for company's biggest client Insurity & developed fullstack solutions for the product Policy Decisions using Reactjs and Microsoft DotNet
- Worked within an agile team of 10 members and helped prioritize feature requests and provide high level estimates
- Improved performance by resolving more than 55 critical bugs
- Act as Lead Developer in absence of team lead & organised scrum

Hasura, Bengaluru — *Intern* 2017 (3 months)

- Designed a Web Application using HTML, CSS, Node.js and Hasura tools that allows users to refer various Study Materials

PROJECTS

GitHunt — *ReactJS*

- A ReactJS application which is used to search for github users & display their information along with latest repos & also to search and apply for jobs.
- Utilized - github Api, Sass, Axios, ContextApi

AASH Builders — *ReactJS*

- Developed Single Page Web App for a local builder in Thrissur district - Architectural Associate Housing.
- Utilized HTML5, CSS3, ReactJS, Saas, WebPack, Babel

Project ∞ — *Javascript*

- This is an ongoing incremental project which includes multiple responsive websites which has been created using HTML5, CSS3 and Vanilla Javascript.
- Utilizes all modern javascript features and more

Predictive Maintenance — *Python*

- Developed Jupyter Notebook Document to analyze the driving pattern of an automobile to predict the maintenance.
- Utilized Python3, Numpy, Pandas, Scikit-learn

EDUCATION

BTech Computer Science & Engineering 2015 - 2019
Christ College of Engineering **CGPA 8.59 (2nd Rank)**

Class XII (CBSE) 2012 - 2013
Albab Central School **CGPA 8.00**

Class X (CBSE) 2010 - 2011
Albab Central School **CGPA 8.60**