

Mohd Anas

anasbeg50@gmail.com · +91 6265692813

SKILLS

- **Technologies**

Javascript, C++, ReactJS, ExpressJS, NodeJS, VueJS, Solidity, Python, CSS3, HTML5, Git, Github, REST API, SQL, MongoDB, AWS

- **Familiar with**

Gatsby, SCSS, MaterialUI, MySQL, Java

EXPERIENCE

- **Filter**

Web Developer Intern

1. Integrated the Stripe payment gateway and JWT authentication.
2. Custom Filter Options for Dashboard.
3. Functionality to generate and download PDF

Aug2020 - Oct 2020

- **Shethink Pvt Ltd**

Front-end Intern

1. Created E-Commerce platform's front-end
2. Integrated google's Geo-location API and REST API with Axios.
3. Migrated database and back-end to different region on AWS

Jun 2020 - Oct 2020

EDUCATION

- **B.Tech Computer Engineering**

AMU

2018-2022

- **Higher Secondary, 90.2%**

Rajsthan Board

2018

HACKATHONS

- **Electrothon - Runner up**

NIT, Hamirpur Hackathon

2021

- **Smart India Hackathon - Finalist**

SIH by MHRD, INDIA

2020

PROJECTS

- **Forge**

[<http://bit.ly/forge-dapp>]

A Decentralized application(Dapp) to stop the problem of product counterfeiting effectively.

Solidity, ReactJS, Matic, Infura API, Portis and web3JS

- **8 Puzzle Solver**

[<http://bit.ly/eight-puzzle>]

Solves the 8 block slider puzzle in minimum no. of steps. It utilizes A-star algorithm and priority queue.

Javascript, CSS, Html

- **Graph Algorithm Visualizer**

[<http://bit.ly/vis-graph>]

Visualize A-Star path finding and Graph traversal(BFS, DFS) algorithms.

Javascript, CSS, Html

- **Dashboard for Air Traffic Maintenance**

A web-app for preventive maintenance activities, for Airport Authority of India.

VueJS, SCSS, HTML, ExpressJS, NodeJS, MongoDB

- **Static websites**

[<http://bit.ly/amu-zfr>]

[<http://bit.ly/amu-aas>]

Created one website for formula racing club of AMU and one for AMU Alumni Association, Singapore.

VueJS, GatsbyJS, CSS, SCSS

- **Pong Game**

[<http://bit.ly/two-pong>]

Two player pong game

javascript, CanvasAPI, CSS, HTML

- **Tic Tac Toe**

Multiplayer Tic Tac Toe game built with web sockets for low latency to play across browsers.

Socket.io, ExpressJS, NodeJS, Javascript, CSS, HTML

LINKS

- **Github** : <http://bit.ly/github-anas>

- **Linkedin** : <http://bit.ly/linkedin-anas>