AMAR SINGH

Email:amarsingh1303@gmail.com GitHub: https://github.com/Amarsingh1303

Phone: 9999397692 Website: https://fervent-khorana-278b02.netlify.app

Education

Sharda University, Greater Noida Graduation: 2016 - 2020

- B Tech in Computer Science (CGPA: -7.0)

- Specialization in Cloud Computing

Central Board of Secondary Education, XII

April 2014 – March 2015

- Science (78%)

Central Board of Secondary Education, X

April 2013 – March 2014

- 8.4 CGPA

Colledge Work

Feed Back ,APP January 2019 – December 2019

August 2018 - December 2018

A app that is used by the small start up to get the user feedbacks

- Built Backend Api for App

- Build some React Component for the Front end

Selenium Web Driver for Automated Email

Build an Application that is capable of the sending an automated email to the users.

- Developed a testing Website all the selenium test has been done on that website

Quiz Website January 2018 – May 2018

A Website that is used for the take test that is set by the teacher. Technology used: - _

- Front end - HTML, CSS, JAVASCRIPT

- Backend - PHP

Software Projects

Personal Website: https://fervent-khorana-278b02.netlify.app (for additional information and personal projects)

E-Commerce App

- Built a Fully Functional E commerce app
- Implemented JWT authentication
- Redux for the State Management
- Integrate PayPal API for the Payment
- Build using HTML, CSS, Bootstrap and fully responsive

Tour App

- Built a web application that can be used for the Sharing Places along with the location
- Implemented Google API for the Location

News APP for Mobile

- Built a Mobile APP that fetches the news from the News API
- Implemented the News API for the News

Notes APP

- A simple Notes Taking App Built using MERN Stack

Live Projects

- https://merneshopping.herokuapp.com/
- https://merntourapp.herokuapp.com/
- https://mernnotesapp.herokuapp.com/

Skills

Proficient: HTML5, CSS3, JAVASCRIPT, JQUERY, REACTJS, EXPRESSJS, MONGODB,

NODEJS, REDUX

Familiar: C, C++, React Native, Typescript, Git, Go Lang