ABHISHEK C S

Mern Developer

@ abhisheksappandi@gmail.com **+91 9343627272** in https://www.linkedin.com/in/abhishek-c-sappandi

P Bengaluru, Karnataka, India

1 https://github.com/abhishek-sappandi-1997-2019

EXPERIENCES

Software Intern

Mayenir - SIP protocol

Pangalore, India

Associate Software Engineer

Accenture - Software Engineer

EDUCATION

Dayananda sagar College of Engineering **B.E in information Science and Engg**

May 2019 - May 2019

Pangalore, India

CGPA = 8.83

Chetan Pre-University College **PUC in Science (PCMB)**

June 2013 - May 2015

♥ Hubli, India

Perctange= 86.5%

CSVM High School SSLC (10th)

m June 2012 - May 203

Perctange= 82.4%

SKILLS

JavaScript, ReactJS, REDUX NodeJs, ExpressJS, MongoDB Data Structure, Algorithm Unity, ARCore, Oculus Integration, C#



CERTIFICATIONS

Azure Fundamentals

Microsoft

LANGUAGE

- English
- Kannada

PROJECTS

An E commerce Application (in progress)

Github FrontEnd-here BackEnd-here Demo - here

- The application allows you to browse through various products and order online.
- User Authentication using Email and Password
- Checkout Feature Using razorpay

An Admin Dashboard Application

Github - here Demo - here

- Application Built using Reactis and material-ui which allows List all the customers with their name and phone, Allow to search
- Details about no.of orders, total amount of orders and customer details
- Provides bar graph and report in pdf format.

An Billing Application

GitHub - here Demo - here

- Application Built using React.JS and Redux which allows you to manage all your products customers and bills in one place
- Features Include all CRUD operations and generating bills Dynamically.
- Search Options customers products and bills.

URL SHORTNER

GitHub - here

- This Backend Application is built using Node.js , Express And MongoDb.
- Once a URL is sent to the api, the shortened version of the url is sent back as response along with original url and other data
- Implemented using the Shorthash Package.

Virtual Shopping (VR)

• A Virtual room where people from different locations can login and make Shopping where we can walk (physically and with controller), hold and feel the items in the store done using c# and unity in VR.

New hybrid technique for data encryption

• It's a text encryption project which includes 3 techniques (XOR, FERNET, DES algorithm) for encryption and decryption using python.

LEARNINGS

- JS PROMISES
- EXPRESS ROUTERS
- CRUD OPERATIONS
- MONGOOSE MIDDLE WARES
- REACT-ROUTER
- AUTHENTICATION
- REDUX AND REDUX THUNK
- MVC ARCHITECTURE