Email:dev1710.sharma@gmail.com Phone +91-8285891710

EDUCATION

PRO JECTS JAYPEE INSTITUTE OF INFOR-YELPCAMP CAMPING GROUNDS REVIEW WEBSITE

MATION TECHNOLOGY

B.Tech in Computer Science 2017-2021 | Noida, India CGPA:8.1

LINKS

Hackerrank://deveshsharma779 Leetcode://dev_sharma Github:// DEVESHDS

COURSEWORK

UNDERGRADUATE

Software Engineering Operating Systems Database Systems and Web Data Structure Algorithms and Problem Solving Computer Networks

SKILLS

PROGRAMMING

Experienced C • C++ • Javascript Intermediate HTML • CSS • Python • NodeJS Familiar: MySQL • Android • MongoDB •

- HTML.CSS.connect-flash were used for frontend.
- Any registered user can add a campground post and make a comment on other's post.
- Passport-local was used for authentication.
- Express framework for Node Js was used for server side scripting
- Restful routing conventions were followed
- MongoDB(using mongoose) was used for storing data
- Site can be viewed here: https://nameless-falls-57517.herokuapp.com/

E-COMMERCE WEBSITE | Online site for buying Tabs

- A static website to learn the basics of Web Development
- HTML.CSS.Bootstrap were used for frontend.
- PHP and MySQL were used on server side.
- A user can place an order for items available on the page.

IOT BASED DOORBELL BACKED BY AWS | A TEAM PROJECT MADE FOR MINOR

- Electron.js, Raspberry pi, AWS kinesis, REST API's
- I worked on electron.js only.
- Electron is a framework by Microsot that allow us to make Desktop apps using Web Development technologies like HTML, CSS and Javascript.

EXPERIECE

INTERNSHAL I SUMMER INTERN

Creating an E-Commerce Website.

Learining how to use Bootstrap.

Server Side programming using PHP.

Using MySQL for storing data.