

# **SHUBHAM**

#### **Full Stack Developer**

- @ spal5776@gmail.com
- in LinkedIn (7) GitHub
- **J** +91-8979595883
- Dehradun, India

## STRENGTHS

- Self-motivated achiever with an ability to plan and execute.
- Sincerity and personal discipline.
- · Positive attitude and hardworking.

## **TECHNICAL**

## **SKILLS**

Frontend: HTML5 CSS3

SCSS **JavaScript** 

Redux

Backend: Node.js Express.js

React

MongoDB Mongoose

## **ABOUT ME**

To be in an organization where I can build upon my strength and work towards company's growth.

## **EDUCATION**

#### M.Tech (CSE) | Graphic Era Deemed to be University

**2018 - 2020** 

Dehradun,India

Percentage: 83.25 %

#### B.Tech (CSE) | Uttaranchal University

**2014 - 2018** 

- Dehradun,India
- Percentage: 80.13 %

## Higher Secondary | Central Board of Secondary Education

**2014** 

Dehradun.India

• Percentage: 62 %

## LANGUAGES

Lang 1: Hindi

Lang 2: English

## Secondary | Central Board of Secondary Education

2012

Dehradun.India

## **PROJECTS**

Percentage: 60.8 %

#### CRM Ticketing System | 😯 | 🏶

#### MERN application

- Developed an E-commerce application that allow user to raise their tickets issues and admin can resolve these ticket issues and can change its status to resolved once
- Deployed project using Netlify and Heroku.
- Have nowledge of Git, Heroku and Netlify.

#### Clothing e-Commerce Website | 😯 | 🌐





## React application

- Developed an application using React and Redux that allow user to buy their clothing products online.
- Remote deployment done by using Netlify.

# HOBBIES

- Meditation
- Poetry
- Reading Novels
- Playing Guitar

### **ACHIEVEMENTS**

- Published a research paper on International Conference on Advances in Information Communication Technology and Computing (AICTC – 2019) on the title "Classification of Energy Efficiency in Mobile Cloud Computing" organize by Govt. Engineering College Bikaner.
- Present a research paper on International Conference on Machine Intelligence and Data Science Applications (MIDAS - 2020) in associate with Next Generation Computing Technology (NGCT) society on the title "Performance Enhancement and Energy Efficiency of Mobile Cloud Computing by using DPHTA Algorithm" organize by University of Petroleum and Energy Studies, Dehradun.
- Participated "Technical Quiz" and secure first position organize by University.
- Participated Tech-Talk on Engineer's Day on the topic "Android OS" organize by University.
- Participated 2 days' Workshop of "Android application" organize by IIT Madras.
- Participated on "Code Hunt" organize by University.

## PERSONAL DOSSIER

• Date of Birth: 28-Nov-1996

Gender: Male Religion: Hindu

• Address: 14-Canal Road Kaulagarh Dehradun