Subham Dudheria

Full Stack Web developer

Always up for building things that work, and finding niches that excite me.



- dudheriasubham@gmail.com
- Vishakhapatnam, India
- in linkedin.com/in/subham-dudheria-a93161215

- 8688814082
- clever-biscochitos-596a75.netlify.app/
- github.com/subham827

EDUCATION

Undergraduate

Manipal University Jaipur

09/2020 - Present

Courses

Btech CSE

CGPA: 8.84

Intermediate

FIITJEE PINNACLE

04/2018 - 03/2020

Board

APBIE

CGPA: 8.98

WORK EXPERIENCE

Web Development Intern

WORO Media

03/2022 - 06/2022 Achievements/Tasks

- Developing user-facing features using React.js and highly responsive web-pages.
- Building reusable components and frontend libraries and wireframes.
- Co-operating with various departments and providing insights to problems.

Contact: Vivek Gupta - 9711101156

ORGANIZATIONS

ACM MUJ Chapter (09/2020 - 07/2021)

Blacktimber Labs (08/2021 - Present)

SKILLS

Java React Object Oriented Programming

ython C++

+

dejs Express

s S

PHP

PERSONAL PROJECTS

E-commerce (06/2022 - 07/2022)

- A basic e-commerce webapp with the following features, products page and a cart page, user authentication, searching and sorting products.
- Link: Github.
- Technologies used: MongoDb, Express, React, MaterialUI,CSS,HTML and Nodejs.

Hotel Management (04/2022 - 05/2022)

- A hotel room reservation webapp with an admin and a user. User logs in and selects his choice of room, he's kept in waiting list and the booking request is notified to admin, the admin logs in and see all the requests and can approve booking. The user then make the payment and an automated bill is printed.
- Link: Github.
- Technologies used: PHP,Mysql,

CERTIFICATES

Web development-Full Stack (01/2022 - 04/2022)

Introduction to Microsoft Azure Cloud services (07/2022 - 08/2022)

Coursera

Oracle 12c: SQL Fundamentals (03/2022 - 04/2022)

ACHIEVEMENTS

Terapanth Medhavi Samman (Silver medal) (06/2018 - Present)

LANGUAGES

Full Professional Proficiency

English

Hindi

Native or Bilingual Proficiency