# AYUSHI GUPTA

# WEB DEVELOPER | PROGRAMMER

#### PERSONAL PROFILE

I am a Web Developer. I like to learn about new technologies and always seeking for new opportunites. Love to explore myself by learning new concepts and working on them.

### **SKILLS**

- HTML
- CSS and SCSS
- JavaScript
- React JS
- Bootstrap 4
- Node JS and Express JS (Learning)
- MongoDB (Learning)
- C++ programming

#### **EDUCATION**

# AJAY KUMAR GARG ENGINEERING COLLEGE

#### B.TECH, CSE | 2019-2023

- Maintained a SGPA of **9.4** 

# PROF. RAJENDRA SINGH SENIOR SECONDARY SCHOOL, CBSE BOARD

- Class XII, CBSE-87.8%
- Class X, CBSE- 10CGPA

#### **LINKS**

- Github: @ayushi-2208

- LinkedIn: @ayushigupta22- CodeChef: <u>@ayushi</u>2000

- Hackerrank: <u>@ayushigupta\_09</u>

# CONTACT DETAILS

Email: ayushigupta283203@gmail.com Address: Firozabad, Uttar Pradesh

283203

Phone: 6397762861

#### **WORK EXPERIENCE**

#### WEB DEVELOPER INTERN

Creamzo

July-2021 -Sept 2021

- Conduct day-to-day project coordination, planning, and implementation across multiple teams
- Basically i worked on two projects during internship.
- First the website of creamzo, in this project i have used react js for frontend.
- Second the website of ambulance, in this project i have used html, css and bootstrap 4 for frontend.

#### **PROJECTS**

#### NETFLIX-CLONE(LINK)

#### Tech used:- HTML, CSS3, Javascript, React JS, Material UI

- It is clone of original netflix website, firstly we have the home page in which we have the watch for 30 days button.
- When we clicked that button now we gone to the netflix-shows page in which we have the many movies, for storing the movie, i use TMDB api.
- Using the Fetch Data we can shows that the list of movie and landling page shows the trending movie poster.

#### PORTFOLIO(LINK)

### Tech used:- HTML, CSS3, Javascript, React JS

- A web application which show who i am.
- A web application which show what my projects, skills, past experience.
- At last you can download my CV also in this web application.

### TODO LIST( LINK )

# Tech used:- HTML, CSS, JavaScript, ReactJS

- ToDo list is used to keep our daily tasks.
- User can add or delete the existing tasks by click the + or symbol.
- Tasks can be mark done when they are completed.

#### PIZZA-WEBSITE( LINK )

# Tech used:- HTML, CSS, JavaScript, ReactJS, NodeJS, MongoDB

- It is a pizza ordering web application in which we have home page, cart, order page.
- We can add the pizza in cart and then checkout to buy it
- Also have login/signup page that is used for authentication and MongoDB database to store user information.
- Use stripe payment gateway for dumbing payment of order.