# **PARAS JAIN**

House #-4, Civil Lines, Moradabad

+91-9520527365

parasanandjain@gmail.com

An enthusiastic Web Developer currently pursing bachelors from an esteemed college in SRM university looking for internship opportunities to enhance my career growth and enlighten my learning experience in web development.

## **EDUCATION**

Course/Examination	Institution/ University	<b>Graduating Year</b>	% Marks/CGPA
Bachelor's of Technology Program	SRMIST, SRM University, Chennai	Pursuing - 2023	9.35 (Till 4 <sup>th</sup> Semester)
AISSCE - PCM	Dewan Public School - Meerut	2019	88.00%
AISSCE	Dewan. Public School - Meerut	2017	10 CGPA

#### **SKILL SET**

HTML

Java ScriptCode Blocks

CSS

Python

PytholiVS Code

C

BootStrapTurbo C++

• C++

GitHub

Sublime Text

https://github.com/parasjain2792

https://www.linkedin.com/in/paras-jain-77152218b/

Portfolio: <a href="https://parasjain2792.github.io/Portfolio/">https://parasjain2792.github.io/Portfolio/</a>

**GeeksForGeeks profile** 

**LeetCode Profile** 

**HackerRank Profile** 

#### **PROJECTS**

## Incognito Healer

(Sept 2021)

- Designed a website for college students facing mental Health issues and tried to solve their problems by diagnosing depression as well as providing functionalities to battle it.
- Designed a Microblogging Website **WEvolve** and a chatbot charlie for the website.
- Designed the WEvolve using MERN (Mongo DB, Express, React.js, Node.js) stack.
- Used different libraries of both React and Node like Material-UI.
- As USP of our website was anonymity we stored Blogs in MongoDB but did not allow anyone to delete posts.
- Developed a Dialogflow chatbot Charlie which encountered intents to answer user questions based both on site and their mental Health
- Link: <a href="https://incognito-healer.herokuapp.com/">https://incognito-healer.herokuapp.com/</a>

### WILD FIRE TRACKING (Feb 2021 – Jul 2021)

- Developed a Mini Project about Wild-fire Tracker which gives the information of the Wild-Fires in the World as Per the data provided by EONET.
- The project used NASA API of event tracker EONET and Google Maps API for geocoding locations.
- During the project design I got the hands-on experience of managing API calls, and React libraries like

# **CERTIFICATIONS**

# THE COMPLETE WEB DEVELOPER by Udemy

- Learned important concepts and Languages like HTML, CSS, Bootstrap, and JavaScript along with its popular frameworks REACT.JS and NODE.JS.
- During the process acquired the knowledge of Express, Redux and used an API in the Project.
- Used RDBMS like MongoDB and SQL for backend.

# **INTRODUCTION TO C++** by Coding Ninja

- Learned basics of C++ and problem solving.
- Learned essential concepts like OOPS.
- Secured 97.2% marks during the course.

## **DATA STRUCTURES and ALGORITHMS in C++**

- Acquired Data Structures knowledge from basic to intermediate.
- Learned important concepts like Arrays, Linked Lists, Stacks, Queues, different types of Trees, Tries, Hash-Maps, Priority Queues, and Graphs.
- Secured 95% marks during the course.

#### **AWARDS and HONORS**

- Certificate of Excellence Top Performer in the Coding Ninjas Course (Introduction to C++)
- Certificate of Excellence Top Performer in the Coding Ninjas Course (Data Structures in C++)
- Runners UP in ACE Cricket team captain for my first-year team.
- JU'E Summit Finalists in the hackathon event Hack' N Pitch (Project:Incognito Healer)
- Hack with Us Organised by Campgemini
  Winners of the hackathon (Project: Leprosy Detector Link)