

PARAS JAIN

R5/102, Raj Nagar, Ghaziabad

+91-9520527365

parasanandjain@gmail.com

An enthusiastic Web Developer currently pursuing bachelor's degree. Looking for opportunities to enhance my career and enlighten my learning experience as a web developer by working on real life problems.

EDUCATION

Course/Examination	Institution/ University	Graduating Year	% Marks/CGPA
Bachelors of Technology Program	SRMIST, SRM University, Chennai	Pursuing - 2023	9.35
AISSCE - PCM	Dewan Public School - Meerut	2019	88.00%
AISSCE	Dewan. Public School - Meerut	2017	10 CGPA

SKILL SET

- HTML
- Java Script
- SQL
- CSS
- Python
- React
- C
- Bootstrap
- Mongo DB
- C++
- GitHub
- Node

MINI PROJECTS

INCOGNITO HEALER

(Aug 2021 -Sep 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.
- Developed a Dialog Flow chatbot Charlie which encountered intents to answer user questions based both on site and their mental Health

Link: <https://incognito-healer.herokuapp.com/>

MEMORIES

(Feb 2021 – Jul 2021)

- Designed a website which enables the creators to create posts about their memories by uploading images, create tags, and write a message to relive the memory.
- Designed the backend of the project using MERN (Mongo DB, Express React Node) stack.
- Used different libraries of both React and Node like Material-UI.
- Implemented CRUD operations in my project.

Link: <http://curingit.herokuapp.com/>

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. _

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.

INTRODUCTION TO C++ by Coding Ninjas

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

DATA STRUCTURES and ALGORITHMS in C++ by Coding Ninjas

- 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

- **Hack with Us Organized by Capgemini** Winners of the hackathon (Project: Leprosy Detector Link)
- **JU'E Summit** Finalists in the hackathon event Hack' N Pitch (Project: Incognito Healer)
- **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++)
- **Participation Certificate** Qualified to the second round of SNACKDOWN'21 by Code chef
- **Certificate of Appreciation** Participated and performed well in Code Matrix organized by colleges
- **Runners UP in ACE** Cricket team captain for my first-year team.