

## PARAS THAPAR

FRONTEND WEB DEVELOPER | CS STUDENT

#### PROFILE

An enthusiastic engineering fresher who is a self-starter and capable to use technical skills for the betterment of the organization.

#### SKILLS

## **Coding Languages**

C/C++, JavaScript, HTML/CSS, Python

## Frameworks/Systems

React js, bootstrap, Adobe premiere pro, Adobe Photoshop, Adobe after effects

## HOW TO REACH ME

Phone No: 9779205472

Email: parasthapar55@gmail.com

Address: #47, Sector 20C, Subhash Nagar,

Mandi Gobindgarh, Punjab

LinkedIn: linkedin.com/in/parasthapar

Github: github.com/paras2707

## ORGANIZATIONS

# Entrepreneur Development Cell(EDC), TIET (09/2020 - Present)

Technical and External Team Member

Creative Computing Society(CCS), TIET (09/2020 - Present)

Team Member

## CAREER SUMMARY

#### Frontend Web Developer Intern

QuadB | May 2021 to present

- Designs and creates websites and web applications using React js.
- Create Responsive UI for the websites
- Modifies code to fix errors

## **Technical and Externals Team Member**

Entrepreneurship development cell(EDC) | Sep 2020 to present

- Collaborated with EDC members and made a webpage for E-summit.
- Contacted various companies and startups for participation in the event and also served as mentor in the event.

## **EDUCATIONAL TRAINING**

# Thapar Institute of Engineering And Technology

B.E. - Computer Science and Business Studies

- Enrolled since Sept. 2020 to present
- CGPA 9.35

## **Om Parkash Bansal Modern School,** CBSE - XII

- Attended from April 2019 to March 2020
- Overall Percentage 89.4%

## Thapar Institute of Engineering And Technology

CBSE - X

- Attended from April 2017 to March 2018
- Overall Percentage 91.2%

## **CERTIFICATES**

# Hackerrank Problem Solving(Basic) (12/2020 - 12/2020)

It covers basic topics of Data Structures (such as Arrays, Strings) and Algorithms (such as Sorting and Searching).

# Hackerrank Python(Basic) (12/2020 - 12/2020)

It covers topics like Scalar Types, Operators and Control Flow, Strings, Collections and Iteration, Modularity, Objects and Types, and Classes.

Sololearn C course (02/2021 - 02/2021)
Successfully Completed the C course

#### **ACHIEVEMENTS**

## Pitchers Event (11/2020 - 11/2020)

Won the Pitchers Event organized by EDC, TIET

# Hackerrank Gold Badge (01/2021 - 01/2021)

Earned the Gold Badge for 30 days of code on Hackerrank

## **INTERESTS**

Reading

**Public Speaking** 

Animation

Coding

Designing

Video editing

## PERSONAL PROJECTS

# Product Landing Webpage (03/2021 - 03/2021)

- Made a Responsive Product landing webpage using Bootstrap.
- Made another responsive product landing webpage using HTML & CSS only.

#### Clone Website (04/2021 - 04/2021)

 Made a clone of the Heroku website with animations and some other changes.

## Blog Website (04/2021 - 04/2021)

 Made a simple responsive blog website with three webpages

#### CRM Similar to Pipedrive (05/2021 - Present)

 Making a customer relationship management web app using react js.

### Food Donation Website (04/2021 - 04/2021)

 Made a complete sample Responsive Food Donation Website using HTML & CSS (Frontend only).

#### YouTube Video Creation (11/2020 - Present)

Created a YouTube channel and posted few videos.

## LANGUAGES

#### **English**

**Full Professional Proficiency** 

#### Hindi

**Full Professional Proficiency** 

#### Punjabi

**Full Professional Proficiency**