

# Piyush Jaiswal

React Developer

piyushjaiswal1610@gmail.com

7210479283

Chandigarh

linkedin.com/in/piyushjaiswal1610

github.com/piyush-jaiswal-projects

As a React Developer, I bring hands-on experience in building responsive web applications and developing complex user interfaces using React, HTML, CSS, and JavaScript.

## WORK EXPERIENCE

### Frontend Developer Intern PACE Mental Health Org

01/2023 - 03/2023

*PACE is an early age Mental Health Startup*

#### *Achievements/Tasks*

- Built website to showcase and market their SaaS product
- Developed admin portal
- Implemented user verification and device notification functionality

### Web Developer

STAR, Alumni Affairs Cell, UIET, PU

11/2021 - 10/2022

#### *Achievements/Tasks*

- Working on up-gradation and maintenance of official website.
- Worked on making the official website completely responsive.
- Worked on frontend and built modal boxes for different occasions and seminars.

### Backend Developer Intern

Design Innovation Centre, UIET, PU

11/2021 - 05/2022

#### *Achievements/Tasks*

- Worked on building the backend of SMART Forest Management App.
- I have built 6 RESTful APIs to implement various functionalities such as data retrieval based on filters.
- Built the live animal location tracking feature.

## EDUCATION

### BE in Electrical and Electronics Engineering University Institute of Engineering & Technology, Panjab University, Chandigarh

11/2020 - Present

CGPA: 8.8

### Class XII

A.E.S N.T. Rama Rao Memorial Sr. Sec. School, Janakpuri

04/2018 - 05/2019

93.2%, New Delhi

#### *Courses*

- Physics, Chemistry, Maths
- Information Practices

## SKILLS

Web Development

ReactJS

Node.js

MongoDB

Git & Github

Java

Redux

Material UI

jQuery

HTML

CSS

JavaScript

Socket.io

## PROJECTS

### Real Time Arduino Dashboard (05/2023 - 05/2023)

- Built backend server to read data from an Arduino Module through USB port
- Implemented Socket.io to stream data in real time
- Built frontend in react which updated in real time according to data received from Arduino through node backend

### NVRO Website (11/2022 - 12/2022)

- Live project [link](#)
- Converted a figma design into scalable frontend

### NoTimeToWaste - Game Website (09/2022 - 11/2022)

- Live project link [Stream App](#).
- It is a game streaming website, which streams game data from arcware cloud.
- It also has an admin portal and mails the streaming summary to all the admins every 24 hrs.

### Cybersecurity Services Startup Website (07/2022 - 08/2022)

- This website contains blogs, and ecommerce for each registered customer
- Authentication and security measures integrated in the backend

## LANGUAGES

English  
*Professional Working Proficiency*

Hindi  
*Full Professional Proficiency*

## COURSEWORK

Full Stack Web Development Bootcamp(Udemy)

Data Structures and Algorithms(Coding Blocks)