

# Pawan Yadav

## Full Stack Developer

## **My Contact**

pawanstar72926ydv@gmail.com

+917023187422

Delhi, India

Portfolio

( Github

LeetCode



#### **Skills & Framework**

- Html CSS/TailwindCSS
- JavaScript
- ReactJs React-Native Reduxsaga/Thunk Nodejs Express
- MongoDB
- Data Structure and Algorithm
- Git/Github VsCode
- Vercel Heroku Netlify cyclic.sh
- Fireabase
- ScrollTrigger -Gsap

### **Soft Skill**

- Observation & Hard
- Working Decision making
- Communication
- Multi-tasking

## **Education Background**

Masai School (Dec-2021-Aug-2022) Full Stack Development

B.Tech (Information Technology) Haldia Institute of Technology (2017-2021)

#### **About Me**

Skilled Full Stack Developer with 6 months of experience in building responsive web applications. Proficient in front-end technologies like JavaScript React Redux and back-end development with Node.js, excel at delivering user-centric solutions through collaborative teamwork and a commitment to code quality.

## **Professional Experience**

#### Codegres(OPC) pvt ltd

Full Stack developer May-2023 - June-2023

Key responsibilities:

- Worked as Backend-Developer Manage previous BackendCode
- Collaborate with Frontend

#### **HoneyComb Softwares**

Junior software developer Dec-2022- March-2023

Key responsibilities:

- Mainly worked on Frontend part using Reactis Redux
- · collaborate with Backend team

#### **Q2Success Pvt Itd**

Frontend Developer(Intern) Aug-2022 -Nov- 2022

Key responsibilities:

- Build E-commerce website
- Mainly worked on Html Css Reactjs TailwindCss

## **Projects**

#### MyGlamm 🌎

MyGlamm is an online beauty shopping store that offers a variety of makeup and beauty products Key responsibilities:

 Build this project Using ReactJs Bootstrap completed in 5 days implement almost every functionality

## Boat (7

BoAt is an Indian consumer electronics company that sells audio products and accessories

Key responsibilities:

- Build this project Using Html Javascript Css Bootstrap
- Group Project Completed in 7 Days