

Om Prakash Gupta FULL STACK DEVELOPER

CONTACT

Raebareli, Uttar Pradesh

+91-7985763638

omprakash1997242@gmail.com



<u>GitHub</u>

<u>LinkedIn</u>

<u>Portfolio</u>

ABOUT ME

Passionate full-stack developer in developing scalable websites and applications using a front-end and back-end technologies and looking forward to work in a good company and scaling it to new heights.

TECHNNICAL SKILLS

React JS | JavaScript | HTML5 | CSS3 | Redux | TypeScript | Node Js| Express Js | MongoDB | Git | Postman | Mongoose | JSON-server | Chakra-UI | DSA

SOFT SKILLS

- Problem-solving
- · Team Collaboration
- Time management

HOBBIES

Playing Volleyball and Cricket.

PROJECTS

Pluralsight - Clone (LIVE •)





Pluralsight is an Ed-tech website, It provides video courses for corporate professionals.

Teck Stack: HTML | CSS | JavaScript

Area of responsibility:-

- Made Home Page(Landing Page).
- · Made Navbar and footer.
- Made web pages responsive.

A collaborative project build by a team of 6 members executed in 5 days.

Bluefly - Clone (LIVE •)





Bluefly offers an e-commerce platform that sells designer apparel and accessories, household products and accessories at discounted prices.

Teck Stack: React-JS | Chakra-UI | JavaScript | HTML | CSS **Features:**

- End-to-end product purchasing flow.
- · User authentication.
- · Cart functionality.
- · Navbar with dropdown.
- · Made web pages responsive.

This is my Individual project executed in 5 days days.

EDUCATION

Jan 2022 - Present Full Stack Web Development Masai School, Bengaluru.

 Bachelor of Technology Jul 2014 - Sep 2018 (Electrical and Electronics Engineering)

Dr. A .P. J Abdul Kalam Technical University, Uttar Pradesh.

Jul 2013 - May 2014 Higher Secondary School Uttar Pradesh Board.

ACHIEVEMENTS

- Got **1st** Position in Volleyball competition at University level.
- Got 1st Position in High Jump competition at Intercollege level.

WORK EXPERIENCE

GRADUATE APPRENTICE

Dec 2019 - Dec 2020

Power Grid Corporation of India Limited, Jammu.

 Worked with the Schedule maintenance of the Electrical High line/Low line along with the Distribution Transformer.