



# Pradeep Tiwari

## Full Stack Web Developer

### CONTACT

+91 9015231578  
pradeeptiwari2888@gmail.com  
<https://www.linkedin.com>  
<https://github.com>  
Asola New Delhi

### EDUCATION

#### Bachelor of Commerce

School of Open Learning,  
University of Delhi, New Delhi

June 2018- Sep 2021

### TECHNICAL SKILLS

HTML | CSS | JS | React | NodeJS

Chakra | Express | MongoDB  
| DSA

### SOFT SKILLS

Time Management | Teamwork  
Critical Thinking | Communication

### INTREST

Sports

### PROFESSIONAL SUMMARY

An aspiring innovator and complete technical web developer specializing in MERN stack. Seeks a responsible and stimulating career, and looks forward to developing the skills and knowledge that will be fully used for the organization's ultimate goal.

### WORK EXPERIENCE

#### Pro Tech Planner I Noida

Jan 2023

Job position- Full Stack Web Developer

### COMPANY LIVE PROJECTS

#### Careerclassroom.in

Experience educational excellence at CareerClassroom.in, your gateway to enhancing student skills. Delve into our Power BI course and empower your learning journey

**Tech-Stack:** HTML | CSS | JavaScript | React | Redux | Express | MongoDB | Node.js

#### Features:

- Sign In Through email, password and google oauth and Linkedin oauth.
- Admin panel
- Payment functionality

#### Area's of Responsibility:

- Developed and designed contact us and refund policy page
- Created backend from scratch with the functionality of user registration ,contact us mail functionality ,user enrolment, course purchase, admin course video upload functionality.

#### Briefsea.com

Briefsea brings together top-notch agencies in one place. Each agency is thoroughly verified, vetted, and comes with proven credentials.

**Tech-Stack:** HTML | CSS | JavaScript | React | Chakra UI | Redux | Node.js | Express.js | MongoDB

#### Features:

- Different User Registration and Login
- Multiple campaign view and create page
- Payment Functionality

#### Area's of Responsibility:

- Created full website from scratch from frontend to backend