

PRADUMNA VATSA

<> Mern stack developer </>

PERSONAL BACKGROUND

Experienced in building web applications using modern technologies and frameworks, with strong set of communication skills and a zeal to teach.

AREAS OF EXPERTISE

- HTML5/ CSS / Javascript
- MongoDB/Mongoose
- NodeJS/ExpressJS
- ReactJS
- Bootstrap/MaterialUI
- Python/Django

CONTACT INFORMATION

Cell: (+91) 6203431067
Email: pradumna1261@gmail.com
Address: Preet Vihar, New Delhi

ADDITIONAL SKILLS

1. An experienced MUNer and debater (attended over 50 conferences)
2. Worked as the marketing head in Shelfebook (August 2018 - April 2019)
3. Headed marketing interns twice under the role of marketing head
4. Excellent communication skills and proven writing skills
5. Graphic designing skills (using Canva)

RELEVANT EXPERIENCE

Ernst and Young



Project research Intern (IoB)
July 2021 - September 2021

- Research based on various internet based technologies
- Assisting in research work on ongoing projects
- Reporting with a well constructed document over the findings

In House internship



Jaypee Institute of Information Technology
August 2021 - September 2021

- Tasked to create a full fledged web application using latest tech stack
- Created applications using modern APIs such as CommerceJS
- Tasked with creating an application that can be scaled to mobile app

ACADEMIC BACKGROUND

Jaypee Institute of Information Technology

Bachelor of Computer Science Engineering, 2018

- Headed Debsoc (the debating society) for an year
- Part of The Thespian Circle (Acting club)
- Member of the Knuth club (Teaching coding to junior students)
- Served in the marketing team for JMUN and JOUST (MUN clubs)

DAV Public School, Jasola Vihar

Senior Secondary (Science), Class of 2016

- Scored 89.8%
- Directed multiple plays and acts
- Performed on stage on numerous occasions

Udemy (The London App Brewery)

Certificate- Full web development course, (total 55 Hours)

- HTML, CSS, Javascript, Bootstrap, Mern Stack and Restful APIs
- Version Control System, Popular APIs and Project work

Udemy (Zero to Mastery)

Certificate- Data Structures and Algorithms, (total 19.5 Hours)

- Implementation of various Data Structures and Algorithms