





EXPERIENCE

<u>Full-Stack Developer(internship)</u>

Red Positive (OPC) Service. Pvt. Limited April 2022 – August 2022

Key Qualification and responsibilities

- Enhanced efficiency, quality data, scope, operability, and flexibility of applications.
- Write clean code, drive technical design, and take responsibility for technical delivery.
- Managed, optimized, and updated Node.js databases as required.
- Learnt/Worked on AWS cloud services like amplify, EC2, Elastic Beanstalk, Code pipeline, Dynamo DB, etc.

TECHNICAL SKILLS

Languages Java, JavaScript, HTML/CSS

Frameworks & Libraries Node.js, express.js, React.js, Bootstrap, jQuery

Developer ToolsFamiliar Git & Github, Postman, Heroku, MySQL,

Technologies/Middleware MongoDB, DynamoDB

EJS, Passport, AJAX,

Cloud Platforms AWS

EDUCATION

Degree/Grade	Institution	Year of Completion	Score
B.C.A	IGNOU (Delhi)	2022	On-going
Senior Secondary (CBSE Board - XII)	Vivekanand Public School, Sonipat	2019	77%
Secondary (ICBSE Board - X)	Vivekanand Public School, Sonipat	2017	10/10 CGPA

CERTIFICATION

- Competitive coder on hacker Earth, hacker Rank, hacker Block.

PROJECTS

[github] [live] January 2022

Ecommerce Website (NodeJS, MongoDB, HTML, CSS, Bootstrap)

- Created a fully functional e-commerce website that allows shopping from a wide range of products with features such as add-to-cart, admin dashboard, etc.
- Created a REST API with NodeJS and MongoDB, and integrated secure user authentication.

Food Menu Web Application (react.js, mongodb, passport, CSS, html, MERN stack)

- Easy to order food Developed an application through which people can access the food menu and order from the same.
- Created a REST API with NodeJS, React JS, and MongoDB, and integrated secure user authentication.

[github][Live]Februry2022

Weather Web App (MERN stack)

- Created a fully functional weather website that allows you to check whether conditions all over the world
- Created a REST API with NodeJS and MongoDB, and integrated secure user authentication.

[github][Live]Februry2022

Blog Website (react.js, dynamoDB, next.js, JWT authentication) (MERN Stack)

- Created a fully functional blog website that allows creating, updating, deleting, sharing, print blogs
- Created a REST API with NodeJS and dynamo DB, and integrated secure user authentication using JWT.

ADDITIONAL DETAILS

- **Soft skills**: Public speaking, Leadership, Problem-Solving, Time management, Teamwork, Creative.
- Volunteering in a local area animal rescue team to feed and rescue the animals;
- **Hobbies**: Singing, Badminton, Sports.