



MANAN GUPTA

Full Stack Developer

 (+91) 9983266071

 guptamanan497@gmail.com

 <https://www.linkedin.com/in/manan-gupta-b14725122/>

EDUCATION

May 2020
SRM Institute of Science and Technology
B.Tech (Computer Science and Engineering)
(CGPA: 8.1/10.0)

RELEVANT SKILLS

Front end:

- JavaScript,
- React
- Redux
- HTML5
- CSS3
- Tailwind.

Back end:

- Node.js
- Express.js
- MongoDB
- Mongoose
- Nodemailer
- Razorpay,

DevOps:

- Heroku
- Github
- Azure
-

AUTOMATION:

- SELENIUM,
- C#,
- POSTMAN

CAREER OBJECTIVE

2 years of object - oriented programming knowledge and experience in developing Professional Web applications and Enterprise solutions with complete SDLC from requirement gathering, analysis, designing, developing, testing, and deployment. Using Technologies like HTML5, CSS3, JavaScript, Reactjs, Redux, Nodejs, DOM, JSON, MongoDB, Postman, Selenium.

PROFESSIONAL EXPERIENCE

September 2020–Present

Full Stack Developer

COGNIZANT TECHNOLOGY SOLUTIONS

- Designed responsive UI pages using HTML5, CSS, JavaScript, react-bootstrap.
- Created reusable React components for the application and used props for single directional data flow and used state for Class components.
- Used Mongoose to write CRUD operations for retrieving and updating data.
- Used Postman, RestAssured Framework for testing the api.
- Worked with JSON web tokens for authentication and authorization security configurations using Node.js.
- Developed the test plan and created the test case for that application
- Modifying the code as per the output to better results
- Finding out the bug and defect and report it .
- Following scrum methodology for the product development and worked in cross functional teams from requirement gathering to releasing to production.

January 2020– August 2020

Full Stack Developer-Intern

COGNIZANT TECHNOLOGY SOLUTIONS

- Worked on server-side web applications using Node.js and involved in Construction of UI using ReactJS.
- Design the Nunit framework for automating the test cases for the web application using selenium c#.
- Following scrum methodology for the product development and worked in cross functional teams from requirement gathering to releasing to production.

PERSONAL TECHNICAL PROJECTS

IPL First Innings Score Prediction – Deployment

- Ipl first innings score prediction Machine Learning Web App created with flask on Heroku platform.
- The app link-> <https://manan9898.herokuapp.com/>.

React-Hotel-room-booking website

- This website is will filter out the rooms according to the customer need in this project we are using the react, react Dom, react-icons, javascript , html, tailwind.
- . The code link-> <https://github.com/manan9898/React-Project-Hotel-Room-Booking-main/>.

Blog-app

- The full mern stack project for posting the blog that is created my particular user, and also include authentication and authorization security configurations using Node.js.
- The code link -> https://github.com/manan9898/blog_app/.