

Aditya sharma

CAREER OBJECTIVE

Seeking a challenging and rewarding opportunity with an organization of repute which recognizes My true potential and effectively utilizes/nurtures my excellence and technical skills in IT industry.

CONTACT

PHONE:

+91 9810182990

EMAIL: robinsh007@gmail.com

LinkedIn: [Aditya Sharma](#)

PERSONAL DETAIL

DATE OF BIRTH: 23th, November, 1996

GENDER: Male

FATHER NAME: Mr. Raj Kumar

MOTHER NAME: Mrs. Sunita Sharma

LANGUAGE PROFICIENCY:

Hindi & English

HOBBIES

- Playing Football, photography
- Travelling
- Loves to gain knowledge about new technology

SWOT

- COMMUNICATION
- TEAM WORK
- LEADERSHIP QUALITY
- CONFLICT RESOLUTION
- RESPONSIBLE

IT SKILLS

- Programming skills: Javascript
- Html, Css, Bootstrap, React.js
- Redux, Saga, Thunk, Context Api
- Node.js, Mongodb, Kue, Nodemailer
- Multer, Passport jwt, Socket.io

EDUCATION

Bachelor of Computer Applications (BCA) (2017 - 2020)

Vivekananda Institute of Professional Studies Affiliated to GGSIPU

Percentage: 65.5%

XII (Senior Secondary) (2016), Science

Private(All India Scheme)(CBSE Board)

Percentage: 53%

X (Secondary) (2012)

Kendriya Vidyalaya AGCR(CBSE Board)

CGPA: 6.0/10

CERTIFIED COURSES

1. [Front End | Full Stack Web Development](#)
2. [Back End | Full Stack Web Development in Node.js](#)
3. [Advance Front-End Web Development with React - Full Stack](#)

INTERNSHIP/PROJECT

- Made a social media website(CODEIAL) using Node.js in which i have used Mongodb for database, used multiple functionalities like can add new users, Friends, Post, Comments, Likes, Profile picture. All these functionalities using Express.js, Nodemailer, Mongoose Express-ejs-layouts, Passport jwt, Passport-google-oauth, Multer, Socket.io, Kue.js, gulp etc.
- Made a social media website(CODEIAL) using React.js in which i have added multiple functionalities like Signup, Login, Friends, Friendship(Adding and Removing friends), Post, Comments, Likes and Search Friends. Used react-toast-notifications, react-router-dom and jwt-decode.

