# SHUBHAM SHARMA Software Engineer (ReactJS Developer)

As a frontend developer with 2+ years of experience, I have a proven track record of building visually appealing and user-friendly websites and applications. I'm proficient in ReactJS, HTML-CSS, JavaScript and have experience collaborating with cross-functional teams to deliver high-quality projects on time and within budget. Additionally, I have experience in working with Angular framework and also have a strong understanding of GIT version control and have experience working in Agile environments, utilizing Scrum to improve project workflows and increase efficiency.

# **WORK EXPERIENCE**

Aug 2021 - Present

# Software Engineer (ReactJS Developer)

Tech Mahindra, Pune

- Building components of website from scratch using ReactJS.
- Working with technologies like ES6+ or Typescript, HTML5 and CSS3.
- GIT, Linux
- Oracle SQL
- Working to optimize the website performance and responsiveness.

Mar 2021 - Jul 2021

# Front-end Developer

ANR Software, Noida

- Developed changes required in web applications using HTML-CSS and JavaScript.
- · Deployed the changes and doing the Unit Testing.
- Developed & integrated the front-end and back-end aspects of the web application.

#### **PERSONAL**

- Name
  Shubham Sharma
- Address
  Azamgarh , (U.P)
- **Phone number** 7830797962
- Email shubhr0813@gmail.com

www.linkedin.com/in/shubhs18

# **EDUCATION & QUALIFICATION**

B.Tech (Computer Science) SRMS 2016-2021

10+2 (PCM)

St Xaviers High School, Azamgarh



# **SKILLS**

React JS	****
Angular	****
JavaScript	****
HTML 5	****
CSS 3	****
GIT	****
Typescript	****
SQL (Oracle)	****
Java (Spring Boot)	****
Postman	****
Shell Scripting	****



### • TECH MAHINDRA (Project of British Telecommunication)

#### Project 1.

Onward Billing Portal- The project is related to Billing. The invoice is generated using legacy application and stored in Oracle Database. React application was developed to show those data to different users and process the invoices further. This application can create a new user. User can be also updated based on their roles, user id etc.

**Technology used**: HTML/CSS, React, Bootstrap, SQL, Java (Spring Boot)

# Project 2.

**Gaztec Rate Upload**- Developed the webpage so that user can easily update their rates and process further. Also integrated the APIs in the web application to show older data. This project was used to upload the different rates of call being made to one place to another. There are different customers present worldwide they can upload the rates for billing of calls.

Technology used: Angular, HTML/CSS, JavaScript, Spring, Oracle SQL.

# Project 3.

**Gaztec 2.0 Oracle Network Mediation**- Developed lookups based on criteria provided by designer and deploy the jar on server and process the NAR accordingly.

**Technology Used**: Java, SQL, Shell script, UNIX commands.

# • ANR SOFTWARE (Restaurant Management)

# Project 1.

Web application for store manager to manage the request raised by employees from Mobile application.

Developed the responsive web application according to the client requirements.

Optimized the application for maximum speed and scalability.

Technology used: HTML-CSS, JavaScript, SQL developer.