Rahul Sharma

+918668309813 [rahulsharma6930@gmail.com](mailto:rahulsharma6930@gmail.com) [LinkedIn](http://linkedin.com/in/rahul-sharma-647b34169)

# Software Engineer with around 2 years of experience in developing and managing server-side and client-side applications in the domain of Data Management, Business to Business ECommerce, and EdTech. Experience in working in Agile Development Environment.

# Work Experience

## Tata Consultancy Services Pune, India

*Full Stack Developer. Sept 2022 – Present*

## - Developed multiple microservices for a B2B e-commerce website project

## - Utilized HTML, CSS, JavaScript, JQuery,and Ajax calls to create front-end functionalities

## - Implemented various backend services to perform operations such as user license assignment, product creation, and business details validation using Java and MySQL database

## - Conducted API testing using Postman and other testing tools

## - Developed an automation testing suite using Selenium and Java for project testing and quality assurance

## - Critical role in enhancing SEO (Performance) of web application

## Prepbytes Nashik, India

*Campus Business Ambassador. Aug 2021 – Nov 2021*

- Served as a Campus Business Ambassador during internship at PrepBytes, organizing and leading various initiatives

- Coordinated hackathons and technical skill development events within the college campus

- Facilitated opportunities for students to enhance their technical and interpersonal skills

- Contributed to improving job prospects for students through organized events and networking opportunities

# Education

## Matoshree college of engineering and research center Nashik, India

*B.E. Information Technology, 85.31% Aug 2019 – Jun 2022*

## K.K. Wagh polytechnic Nashik, India

*Diploma Information Technology, 63.76% Aug 2016 – Jun 2019*

# Additional Experience and Achievements

## Sumago Infotech Nashik, India

*Industrial Training. Apr 2021 – Jul 2021*

- During my Sumago infotech industrial training Acquired proficiency in website development using HTML, CSS, JavaScript, and Bootstrap during Sumago Infotech industrial training

- Gained hands-on experience in Android application development using Android Studio and Java language

- Completed comprehensive courses covering HTML, CSS, JavaScript, and advanced Java languages

- Collaborated within a team to develop an Android application as a final project during the training named E-pass and future craft

- Demonstrated excellence by winning the first prize for the developed Android application among peers

# Technical Skills

**Languages**: Java, Python, PL/SQL, JS, JQuery, HTML, CSS, C , C++

**Databases and Tools**: MYSQL, Google Firebase, Selenium, Postman, Android Studio, Eclipse, Jenkins, SVN