

Ms. Rutuja Jagtap

Computer Engineer

Phone : 9096966366

Email : jagtaprutuja522@gmail.com

Linkedin ID : <https://www.linkedin.com/in/jagtaprutuja>

Location : Nashik, Maharashtra(422001)



Computer Engineering graduate with experience as a Data Analyst, proficient in SQL and Python. Completed a three-month internship in Android Application Development, gaining expertise in Java, Android, XML, UI, and UX design. Eager to apply technical skills and academic background to contribute to innovative projects and pursue professional growth.

EDUCATION

- **BE(BACHELOR'S OF ENGINEERING) in Computer Science, Graduation Year (2023)**
K. K. Wagh Institutes of Engineering Education and Research, Nashik.
CGPA : 8.55
- **HSC(12th Science)**
Lokanete Dattaji Patil, Passing Year (2019)
Percentage : 78.32
- **SSC**
Jijamata Kanya Vidyalaya, Passing Year (2017)
Percentage : 90.80

WORK EXPERIENCE

Privan Sports Analyzer, Nashik

Data Analyst

08/2023-12/2023

Collaborated with cross-functional teams to collect and clean raw data from diverse sources. Utilized advanced skills in SQL and Python to conduct comprehensive data analysis, identifying critical trends and patterns.

INTERNSHIPS

- **Innovation Hub, PVT.LTD**, Nashik
Android Application Development Intern 01/2022-03/2022

Led the successful development of android application for secured access of various government Schemes.

Gains hands-on experience in utilizing Java and XML. Worked closely with UI/UX designers. Developed features such as user Authentication, Data visualization. Worked with google Firebase to integrate backend services. Utilized Android Studio as a development environment.

- **JavaTpoint**

Technical Content Writer Intern.

08/2022-09/2023

Worked on high-quality technical articles on java programming, Data Structure, Computer Fundamentals, OOPs. Developed understanding of SEO to improve online Visibility.

PROJECTS

- **Clustering based Anonymization for Privacy Preservation.**

Developed a web application to secure social network data. Created a web application using python, html, css, machine learning algorithms. Utilized Spyder IDE for implementation of system.

- **Government Schemes of an application for Indian Society.**

Assisted in development of the application for iOS/android using xml and java. Integrated application with google Firebase, utilized Android Studio as a development environment.

Led the successful development of android application for secured access of various government schemes.

TECHNOLOGY KNOWLEDGE

- Object Oriented Programming : *java, python, c, cpp*
- Android app development : *Experience with xml, android, java.*
- Data Analysis : *Knowledge in Data science, jupyter notebook, SQL, Excel, Data Visualization, Tableau.*
- DBMS : *Database management system with Nosql, mysql, Oracle.*
- Web Development : *Understanding of HTML, CSS.*
- *Data Structures and Algorithms*
- Machine Learning : *Technical Knowledge in various intelligence algorithms.*
- UX and UI design
- Collaboration and Communication : *Effective collaboration and communication with teams, team members.*
- Creative Problem Solving Ability : *Strong analytical skills for resolving complex technical challenge.*

ACHIEVEMENTS

Completed the GoogleCloudReady Facilitator Program (3 months)

Got hands on experience of utilizing tools as Google Cloud. Learned and practiced concepts like computing, application development, big data, and machine learning using cloud.