Umesh Gopal Software Developer

+91 88 90970695 umesh.gopal@zetymail.in linkedin.com/in/umesh.gopal Date of birth: 12.07.2000 Marital status: Single

Marital status: Single Nationality: Indian

Summary

Detail-oriented software developer with a B.S. in Computer Engineering. Knowledgeable in programming languages including Java and Python, experienced in manual testing and writing end-user documentation. Keen to improve the ratings of Camelow Apps' software and boost the number of active users by resolving bugs and introducing new features in the key products. Prepared end-user documentation for three mobile applications that received an average 8.5/10 score during user tests in 2021.

Work Experience:

Junior Software Developer

Naposoft, Ludhiana, Punjab

February 2021–present

- Performed quality checks for newly developed websites with 97% accuracy.
- Prepared monthly reports based on the data from the product team and presented results during meetings.
- Collaborated with a team of 5 junior developers to support automated error identification.
- Shadowed senior software developers during their daily responsibilities.

Kev achievement:

• Prepared end-user documentation for three mobile applications that received an average 8.5/10 score during user tests.

Education:

Bachelor of Science in Computer Engineering

Guru Nanak Dev Polytechnic College, Ludhiana, Punjab September 2018–April 2021

• CGPA: 88%

• Relevant coursework: Software development, object-oriented programming, Java programming, Python for Data Science and AI

Skills:

- Software development lifecycle
- Java, Python, SQL

- Object-oriented programming
- UX analysis
- Technical writing
- Jira
- Excel
- Problem-solving
- Teamwork
- Reporting

Languages:

- Hindi—Native
- Punjabi—Native
- English—Advanced

Certification:

Oracle Certified Foundations Associate, Java Certification, October 2021

Interests:

Reviewing mobile applications on my blog

Declaration: The information stated above is true to the best of my knowledge and belief.