

Gati Sonani

Windsor, ON

sonanigati@gmail.com | +1 (519)-965-5847

<https://www.linkedin.com/in/gati-s-35b64614b/>

HIGHLIGHTS

- 1 years of hands-on experience in the Software Developer and Administration field who is looking for Python developer in the field of development by utilizing my skills, knowledge and abilities in an esteemed organization that offers professional growth while being resourceful, challenging, innovative
- In-depth knowledge of Software Development Life Cycle, Agile methodologies
- Design, implement and maintain Java and Python-based applications
- Highly motivated to work in team as well as individual who can learn quickly and execute task
- Strong communication interpersonal skill, problem-solving skills gain through experience and academic

TECHNICAL SKILLS

- **Programming Languages:** Python (Proficient), C, Java, R, JavaScript, Java, Advanced Java, MERN Stack, Spring, JUnit, XML, JSON, HTML, CSS, XML, Bootstrap, JMeter,
- **Client/Browser Technologies:** HTML, CSS, Web Services, Django, XML, Flask
- **Database Systems/Cloud:** MS SQL Server, MySQL, IBM Db2, Oracle, Mongo DB
- **IDEs:** Visual Studio, PyCharm, Eclipse, NetBeans
- **Operating Systems:** Windows, Linux

WORK EXPERIENCE

Vasundhara Infotech LLP

January 2020 – January 2021

- My responsibility was to interact with clients to understand business problem, gather requirements, and provide, develop the best outcomes with out-of-the-box features or with custom development
- Performing hands-on software development like Struts, Servlets, Java classes, Hibernate, JSPs, creating web applications, and also testing and deployment to the production org successfully
- Worked to make application using various framework like Django and Flask
- A deep understanding of multi-process architecture and threading limitations of Python
- Solid knowledge of integration with third-party systems and web services including SOAP/JDBC/XML
- Developed web based application using JSF, Spring and HTML

ACADEMIC PROJECT

E-Voting Application

Python, Android

- Developed E – voting application which allows old age people or the people who are handicapped and not able to go for voting using Java and Android. Functions like scanning and verifying the Photo ID proof and allow to provide voting.

ScientiCal

Python

- Developed application which allows student to solve tough mathematical equation for linear algebra,

trigonometry and many more. Functions like scan the equation and provide best solution with various methods.

Van tracking – for security of child

Android, Java

- Developed an android application using java and android with firebase database as a part of final year project. Application allows to check the location of child from child pick up from the home to drop at home. Provide notification to parents at every time.
- Additional feature is to pay the transportation fees using this application.

CERTIFICATIONS

Machine learning by Stanford University

May 2021 – Present

Web Application Technologies and Django

June 2021 - Present

Google Data Analytics Professional Certificate

July 2022 - Present

EDUCATION

Data Analytics for Business

January 2021 - Currently Enrolled

St. Clair college, Windsor, ON, Canada

Bachelor of Engineering– Computer Science

August 2016 – September 2020

Pacific Engineering college, Surat, Gujrat, India