JAISMEEN KAUR

V.P.O Manupur,Fatehgarh sahib , 140406 Jaismeen0012@gmail.com +91-9592374278

SOFTWARE DEVELOPER

Desirous of an IT Service Management role in a challenging workplace that welcomes innovative ideas and offers growth opportunities and positive environment for accomplishing projects.

EXPERIENCE

JAN 2020-JAN 2021

JUNIOR APPLICATION DEVELOPER | IO DATA LABS PVT. LTD. | MOHALI | INDIA

WORKING PLATFORMS – VS Code, Github , Bitbucket, MySQL Server, Postman

TECHNOLOGIES - Flask , Vue. js , HTML, CSS, JS, PYTHON

MAJOR ACCOMPLISHMENTS:

- Used object-oriented principles for class development to streamline efficiency and ensure a scalable and reusable architecture
- Establish, build and manage relationships with corporate partners
- Process improvement for Software Development Life cycle
- Requirement analysis of project's requirement
- Optimize coding to use minimum memory and maximum throughput of CPU
- Improving quality of software without affecting features

EDUCATION

2013-2014	MATRICULATION (CBSE)— SAFFRON CITY SCHOOL, FATEHGARH SAHIB,INDIA CGPA : 9.2
2015-2016	SECONDARY EDUCATION (CBSE)- SAFFRON CITY SCHOOL , FATEHGARH SAHIB, INDIA PERCENTAGE: 76%
2016-2020	TERTIARY EDUCATION – BACHELOR OF TECHNOLOGY -COMPUTER SCIENCE AND ENGINEERING -SRI GURU GRANTH SAHIB WORLD UNIVERSITY ,FATEHGARH SAHIB, INDIA SGPA: 8.66

PROFESSIONAL ACHIEVEMENTS

2014-2016	Awarded Academic Brilliance Certificate and Scholarship for Consistent Performance
2018	Certified from Cbitss Technologies ,Chandigarh for training in Java(6 weeks)
2019	Certified from Sebiz Infotech, Mohali for training in Python(6 weeks)
2019	Attended State Level Job Fair at RGI, Ropar

2019	Certified from IIT Bombay in Python
2019-2020	Successfully completed Software Testing and Big Data Analytics for Smart Grid from National Programme on Technology Enhanced Learning (NPTEL)
2020	Certified from IIT Bombay in Ruby

ACADEMIC PROJECTS

JUNE 2018	ACADEMIC PROJECT 1- BANKING MANAGEMENT SYSTEM TECHNOLOGY – JAVA, MySQL SERVER DESCRIPTION - The main aim of designing and developing this banking System project is to provide secure and efficient net banking facilities to the banking customers over the internet where all banking customers can login their account login id and password.
JUNE 2019	ACADEMIC PROJECT 2- GOODS AND SERVICE TAX TECHNOLOGY – PYTHON , MySQL SERVER DESCRIPTION - Goods and Service tax provides a user interface to calculate the tax imposed on items according to the different slabs categorized by 5% , 18%
JULY 2019- DEC 2019	ACADEMIC PROJECT 3- FACE RECOGNITION ATTENDANCE MANAGEMENT SYSTEM TECHNOLOGY – PYTHON, NODE JS, MySQL SERVER DESCRIPTION - Attendance Management System acts as a prototype that will facilitate classroom control and attendance by face detection and recognition of students faces in a digital image taken by a camera.
JAN 2020- MAY 2020	ACADEMIC PROJECT 4- SCHEDULE SERVICE APPOINTMENT TECHNOLOGY – VUE.JS, FLASK, MySQL SERVER DESCRIPTION - The project aims at scheduling appointments according to the availability provided by the service provider. It is targeted for people such as business personals, employees, officers, etc. who need to keep record of all daily meetings. This online web software helps in effective management of their time.

PERSONALITY TRAITS

- Self Learner , Creativity
- Team Work, Managing Resources
- Hardworker, Optimistic
- Organizer
- Leadership Quality, Punctual
- Motivational Skills
- Adaptability