|  |  |
| --- | --- |
|  | **RESUME**  KRISHNA BHAVANI PANKAJ KUMAR  Kbpankaj45[@gmail.com](mailto:cva.bobbili@gmail.com)  PHONE: +91 7207351438 |

**Job Objective Seeking** a Python Programmer position in a reputable company that permits me to utilize my Programming skills and knowledge.

**Work Experience:**

I worked in GIS field, later I worked as python developer.

GIS , 2018-2019

* Digital maps for car navigation ,we do QA on production data end user perspective to enhance the map’s quality.
* Client provided specification document is strictly followed to evaluate map.
* The maps enable to reach destination easier by guiding through live traffic conditions, estimated time of arrival, where to turn, which lane to be used and if you get of track, maps will automatically find a new route for you.
* We are also designing the future navigational maps, which can be used in driver less cars, indoor mapping 3d visualization. For our assigned tasks we use the customers proprietary software(FusionX) as well as some of the popular gis software like ARCGIS, QGIS for updating our map database the source used to update our map database are aerial image, field video images and local authority information.
* Substrate, drive coding , layer alignment , and map maintenances these are the work process we do for navigation mapping for routing purpose.

Python Programmer, 2019-present’

* Responsible for the interactive experience of the site.
* Assisted engineering team to ensure efficient and correct implementation.
* Worked with the Product Management and Business roles in team to realize best ways to address user needs and strategic direction.
* Performed targeted user research to analyze customer requirements together with Product Management.
* Analyzed usage design of authentic products.
* Defined and implemented QA tools and processed in Python.
* Created project test plans and detailed test cases.
* Designed, developed and executed automated tests.
* Tracked quality metrics through development and post-release.
* Assisted developers and project team during design and development phase to ensure built for testability.
* Implemented and tested python based web applications interacting with MySQL.

**Summary of Qualifications:**

* Hands- on experience in developing web applications using Python on windows  platform
* Sound knowledge of front end development HTML, JavaScript, CSS and Bootstrap
* Solid coding skills in  Python
* Great ability to structure lay-outs, charts and graphs
* In-depth knowledge of designing, coding and testing web based applications
* Outstanding ability to write solid, tested code using dynamic languages and processes for projects
* Exceptional ability to work independently with a team of Python coders
* Ability to multi-task and work in a fast paced environment

**Education**

* SSC from Sri Nalanda Grammar High School with 65% (2010)
* Intermediate(MPC) from Gowtham Jr Collage with 68% (2012)
* B.Tech (MECH) from Holy Mary Collage with 69.99% (2016)

***Technical Skills***

Thorough knowledge of programming languages:

* Python
* Django
* MySQL

Adept with tools and utilities like:

* PyCharm
* Eclipse IDE
* VSC

High potential to utilize scripting languages:

* HTML,
* CSS
* MS SQL

|  |
| --- |
|  |

Familiarity with reporting tools:

* MS Excel
* MS Project
* MS Word

Place:

Date **KRISHNA BHAVANI PANKAJ KUMAR**