

Vishnu Kumar

Permanent address : Near Mahour,
Balapatti, Hathras U.P. Pin:-204101
Current address : Sadarpur Colony,
Sec-45, Noida-201303
Contact:-+918533879241, 7905906986
E-mail: kvishnukumar47@gmail.com

Career Objective:

- To work in a renowned organization where I can get an opportunity to learn and implement my skills, and there is a huge scope for individual as well as organizational growth.

Experience in IT.

- Currently working from 13/05/19 for **Kerol It Solution Pvt. Ltd.** as **Python developer** in A-11, sec-58, Noida
- Project:- Desktop app and Web applications for **Onilu web app**.
- Framework used : – **Django, Flask**.
- Desktop Application Framework used : – **PyQt5, Tkinter**.
- Web Scraping Framework and library used : - **BeautifulSoup, Scrapy, request, urllib**.
- Database used : - **MySQL and Sqlite3**
- Front end Technologies : **Css , Bootstrap4, Jinja2 and JS**.
- I have worked with Mobiloitte India Pvt. Ltd. From 13/10/2018 to 30/4/2019.
- I have worked 6 Month from 1/3/18 to 30/9/18 as Python developer with Trisect Institute Sec – 15 Noida.
- I have 6 Month training from 10/8/17 to 30/2/18 in Java and Python with Trisect Institute Sec-15 Noida.

Projects:

- **Web Projects: Kerol HRMS.**
 - Designing and implementing effective code according to client requirement.
 - Effective web application with scalable in size and load.
 - Responsible for successfully designing, mapping, implementing and integrating complex applications.
 - Relies on experience and judgment to plan and accomplish goals
 - Ability to prioritize and multitask
 - Application designing to handle the maximum users logged in.
 - Database design with MySQL or MongoDB.
 - Python connecting Database with ORM.
- **Web Projects: Onilu.**
 - Designing and implementing effective code according to client requirement.
 - Effective web application with scalable in size and load.
 - Responsible for successfully designing, mapping, implementing and integrating complex applications.
 - Relies on experience and judgment to plan and accomplish goals
 - Ability to prioritize and multitask
 - Application designing to handle the maximum users logged in.
 - Database design with MySQL or MongoDB.
 - Python connecting Database with ORM.

Experience in Telecom.

- I have worked 2 years as RF Engineer (Drive Test Engineer) from 7 June 2015 to 30 April 2017.
- In Nutek India Ltd. And Toshniwal Enterprises Control Private Limited.
- Projects working Locations: Madurai Tamil Nadu, Shillong Meghalaya, Guwahati Assam, Hyderabad AP.
- Operator: Idea Network, Aircel Network.
- Project Work Details: **Network Drive Test, Site Optimization, Maintenance and Customer Complaints, Site Audits, coordination of DT.**

Telecom Skills: -

- Tems, MapInfo, RF 2G (GSM), 3G (WCDMA), 4G (LTE), HSDPA, HSUPA, OFDM, FDM, TDM.
- TCP/IP, RF Planning, Cluster Planning, 3G Power Planning, C/A, C/I, Hopping, TRX, UL, DL, KPI, Handover, FDD, TDD, RSRP, RSCP, Modulation type .

Software Skills: -

- Core Java, Python, C&C++, Visual Basic, HTML, CSS, JavaScript, MySql, Sqlite3, Jinja2

Professional Qualification: -

B.Tech (ECE)	2015	BSACET, Mathura, UP	UPTU, Lucknow	65.92%
3 Years Diploma In CSE	2011	MG Polytechnic Hathras, UP	BTEUP, Lucknow	67.00 %

Academic Qualification: -

High School	2007	M.G. Inter College Hathras, U.P	U.P Board, Allahabad	62.33%
--------------------	-------------	--	-----------------------------	---------------

Personal Traits & Skills:-

- Optimistic Nature
- Good Listener
- Problem Solving Nature
- Good knowledge of MS Office, Map-info and Path Loss.

Tool Used:-

- Map-Google Earth
- **TEMS Investigation (TEMS 10.0.3/13.1 16.1.1/17.2.1) from Ericsson.**
- **Global Positioning System(GPS)**
- JDSU & CXT (19.0.2 & 17.0)

Interested Area:-

- Artificial Intelligence
- Satellite Communication

Hobbies:-

- Playing Football, Playing Music.
- Making New Electronic Devices.

Personal Profile:-

Father's Name	: Mr. Devi Ram
Nationality	: Indian
Marital Status	: Single
Language Known	: English, Hindi

Declaration:-

- I hereby declare that the information given above is correct to the best of my knowledge.

(VISHNU KUMAR)