Akhand Bhandari

Assistant System Engineer

To pursue a challenging career, committed to maintaining cutting edge technical skills and up-to-date industry knowledge

b.akhand11@gmail.com

Dewas, India

in linkedin.com/in/akhand-bhandari-b0a595132

+91-7987377517



11, 03, 1995

WORK EXPERIENCE

Python Developer

Tata Consultancy Services

07/2019 - Present Responsibilities:

Bengaluru

- Being a python developer at TCS my first responsibility is to write an efficient, reusable, and scalable code.
- I'm responsible for handling day to day issues and resolve them to enhance the performance of the existing app.
- I take part in code-reviews and prepare technical documentation for reference and reporting purpose.
- I closely work with front-end developers to gather the requirements to develop and improve the API and models.
- I'm responsible for enhancing the functionalities of current software system and implementing the MVT architecture in developing the web applications with the help of django framework.

PERSONAL PROJECTS

Shop Management System in Python (03/2018 - 05/2018)

Shop Management System is a desktop application that keeps track of all the transactions and generates a bill for all the purchased goods.

EDUCATION

Bachelor of Engineering (B.E.)

Shri Vaishnav Institute of Technology and Science (SVITS), Indore

08/2015 - 06/2019 6.74

Higher Secondary

Board of Secondary Education, Madhya Pradesh, Bhopal

06/2013 - 05/2014 79.4%

PRIMARY SKILLS

Python

ACHIEVEMENTS

Stood among top 10 teams in TCS-Inframind organized by TCS India in TCS Pune. (09/2017 - 01/2018)

CERTIFICATES

Advanced Python by Joe Marini (04/2022 - 04/2022)

I've attended and successfully completed Advanced python training on LinkedIn Learning by Joe Marini.

TRAINING/INTERNSHIP

Tata Consultancy Services, Pune (06/2018 - 08/2018)

During the internship period, I worked on Automation using PowerShell scripting and developed automation tools to be consumed internally.

LANGUAGES

Enalish

Hindi

Full Professional Proficiency

Full Professional Proficiency

INTERESTS

Learning new technologies

Reading tech blogs