# **PUJA KUMARI**

Katihar, Bihar / pujakumari754904@gmail.com / +91-7667447188

### **SUMMARY**

Looking to obtain the position of Software Developer in a fast-paced tech environment to utilize well-honed skills in computer science and extensive experience in developing customized software based on varying client demands.

#### **EXPERIENCE**

## Sanity Software

Full Stack Web Developer Intern, Patna, Bihar 12/2022 - 02/2023

• I have worked on two projects under Sanity Software named "Blue Services Events" and "Bihar Cricket Association".

# **Azure Skynet Solution**

Internship on Django, Work From Home, Bihar 06/2022 - 07/2022

• During this internship, I learned about basic of Django framework. Django framework is most widely used MVT framework which is useful in designing restful API.

### Softnika Solutions Pvt. Ltd.

Web Development Internship, Work From Home, Bihar 06/2021 - 07/2022

• During the internship, I trained myself in technology such as Html, CSS, JavaScript that is the most essential in designing Website. I also learned about Web hosting, Domain.

### **SKILLS**

Web Development, Python, Html, PHP, CSS, JavaScript, MySQL, GitHub, Docker, Git

### **EDUCATION**

### **B.Tech**

Katihar Engineering College Katihar, Katihar, Bihar 08/2023

# **Senior Secondary**

N P Inter College Kumarkhand, Madhepura, Bihar 05/2018

# **Secondary**

Subhash Chandra Bose Universal School, Khurda ,Kumarkhand, Madhepura, Bihar 05/2016

#### PROFESSIONAL TRAINING

### **DevOps From Linux World**

- A 80 hour training that covers Jenkins integration with Git, Testing framework- Pytest, Maven, Docker, Kubernetes with Metrics, monitoring using Prometheus and Grafana, log management by elk.
- During this training I have done multiple real world based tasks/ minor projects which has enhanced my learning to many folds.

### Python and Android Summer Training From E&ICT Academy, IIT Kanpur.

• It was a online training that cover bits from basic to advance level. During this training i have learned about Python basic, classes in Python, magical method, data type etc. I also done two project during this course, one was basic library management i which i integrated MySQL database with my Python application

### **PROJECTS**

# Web-Ops

A website built using Html ,CSS and JavaScript has been deployed using DevOps tools. This gives extra power to
website. The complete pipeline designed using Jenkins. As soon as code is pushed to the Github , Jenkins job
automatically clone and launch the docker container and deploy the code over it. In this project, i have used tools
like Git, Github, Jenkins, Docker, Apache server. This project was a standalone project in which I developed end to
end things.

# **BMI Calculator App**

• A minor project that I built during my Academic. It was an Android app built on the top of android 5. Basic interface with two input fields for entering weight and height. Once user click on calculate button, their bmi gets calculated and displayed along with some suggestions to improve their bmi.

### LinkedIn Automation

• During Django internship I have created this project with the help of Django. This project aims to remove the need for manual work and complete the task automatically in just three steps.