

Rukshar parveen

ruksharparveen527@gmail.com ✉

08210731395 📞

Shah fsahat ki maidan, near community hall, Patna city,
Patna, India 📍

linkedin.com/in/rukshar-parveen123456789 in

github.com/ruku786 🌐

Looking to establish a career in Information Technology, I wish to work in growth - oriented company, and contribute to the development of the organization while upgrading my skill set and knowledge.

WORK EXPERIENCE

System Engineer Trainee Homzhub Advisors Pvt. Ltd.

10/2020 - Present

Pune, India

EDUCATION

Masters in Computer Application Patna University

07/2017 - 11/2020

82%

Projects

- **Loan Approval Prediction Based on Machine Learning Approach**, Front end – Python, Flask, Back end- PostgreSQL, Scikit-learn, Matplotlib, Seaborn, Pandas and Numpy. Algorithm - Decision Tree Algo, Random Forest Classifier and Logistic Regression. In this project, Predict Loan Approval on the basis of some Variables. And gives a accuracy of Loan Approval Prediction then Bank will provide a Loan to the User.
- **Big Data Analysis on Demographic Data by using Python**, In this project, I analyze the dataset of Demographic data to predict.
- **Big Data Analysis on Startup Company by using R**, In this project, I analyze the dataset of Startup Companies to predict. Tools- R and Excel. By plotting graphs, we can predict Company's profit and loss.

Bachelor in Computer Application Patna Women's College

06/2014 - 06/2017

70.33%

Project

- **Campus Recruitment System**, Tools- Word Press, PHP, Xampp, PhpMyAdmin and SQL. ● In this project, Students can login and register his/her details and resume.

Intermediate R P M College, BSEB

04/2011 - 04/2013

64.60%

SSC St. Annes High School, CBSE

03/2010

8.4 CGPA

STRENGTH

Self-confidence and Gregarious

Adaptable and Optimistic

Quick Learner

Problem Solving

Hard Working

CERTIFICATE

Diploma in Data Science, Hyderabad

Web designing from Aztech Technology and Engineering, Patna.

Cryptographic Engineering at NIT Patna.

TECHNICAL SKILLS

Python, Django, Django Rest Framework, ML, HTML, CSS & JSON

PostgreSQL and MySQL

Jupyter, Pycharm, Spyder & VS Code

Windows and Ubuntu

ACHIEVEMENT

2nd Prize on the Inter-college Logo Design Contest on the topic of Stop Cyberbullying.

LANGUAGES

English
Full Professional Proficiency

Hindi
Full Professional Proficiency

Urdu
Full Professional Proficiency