Pranay Shende

An active team member, an avid developer and an enthusiastic learner who is looking forward to starts a professional life with a dynamic set of skills.

⊠ prnay27@gmail.com

9168578776

Pune

in linkedin.com/in/ pranay-n-shende

EDUCATION

B.E

Pune Institute of Computer Technology, Pune

07/2019 7.78 CGPA

Course

 Electronics and Telecommunication Engineering

D.E

Government Polytechnic Nagpur

05/2016 79.94 %

Course

 Electronics and Telecommunication Engineering

SSC

New English High School, Ralegaon

05/2013 81.45 %

Courses

 SSC Maharashtra State Board

WORK EXPERIENCE

Graduate trainee

Atos Global IT Pvt. ltd.

Tasks

- Build powershell scripts to automate onboarding and offboarding of users.
- Creating users and groups by applying policies with the help of scripts.
- Provides access on requested files/folders using scripts.

ORGANIZATIONS

Atos Global IT Pvt. ltd.

Graduate trainee

SKILLS

Basics of C++ Fundamentals of cloud

computing (AWS)

Basics of OOP

PERSONAL PROJECTS

To do web application

 It a basic web application in which we can add and delete daily tasks, which is built by using a django framework with a sqlite database.

Stock market prediction using machine learning

- A system based on machine learning models that predicts stock prices of the given stock dataset based on close values of the stock prices.
- ° Technology Machine learning | Language used- Python

Voting machine using RFID

- It's an electronic system which uses 8051 microcontrollers on a board and it allows people to vote by identifying correct RFID tags.
- Technology/Tools Keil version 4.0, 8051 development kit. Language used - Embedded c

MINI electronic radar system

- It's a mini radar system which can identify stable objects on the field and display it's position on the LCD screen and according to its position LASER light will shoot on it.
- Technology Keil | Language used Assembly language

LANGUAGES

English

Professional Working Proficiency

Marathi orking Native Proficiency

Hindi

Native Proficiency

INTERESTS

Learning new technologies

Coud computing

Travelling

Playing cricket

Watching movies