



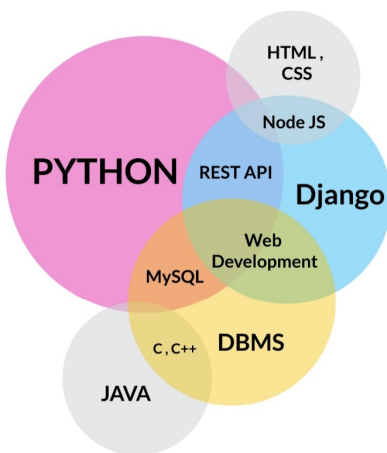
# AKSHAT SHIRSAT

Electronics and Telecommunication Engineer

## Profile

A skilled and reliable Engineer with strong practical skills and a passion for learning, seeking a position that reflects my technical knowledge and dedication towards work to become a better performer in accordance with the growth of the organization

## Skills



## Certifications

- Python Programing
- Python Django Web Development

## Achievements

- Runner-up Zonal Cricket tournament Mumbai University 2020

## Language

- English, Hindi, Marathi

## Contact

- (+91) 8850128117
- akshatshirsat77@gmail.com
- linkedin/akshat-shirsat
- akshatsirsat.herokuapp.com

## Education

**BE Electronic and Telecommunication Engineering** 2018 - Present  
**Lokmanya Tilak College of Engineering | MU**

BE - EXTC — **7.77 CGPA**  
Expected Graduation May 2022

**12 Science (HSC)** 2016 - 2018  
**DPVN Jr. College | Maharashtra State Board**

12th — **71.54%**

**10th (SSC)** 2009 - 2016  
**Shantiniketan High School | CBSE**

10th — **83.8%**

## Projects

**IoT with Blockchain Vehicle Rental System** Ongoing  
**Technology Used - Python Django, Arduino, React JS**

Web integrated with IoT project, stores transaction in decentralized Blockchain system, and allows users control IoT device through the web

**Flight Booking REST API and webpage** July 2021  
**Technology Used - Python Django, DRF, React JS**

Full-stack web application with REST API backend that returns flight data as a JSON response to React Js frontend, from SQLite3 Database

**Hotel Database Management System** May 2021  
**Technology Used - MySQL, Node JS**

A web application DBMS project that allows C-U-R-D operation on a Hotel Database through a webpage, built using MySQL and Node JS

## Internship Experience

**Alok Industries LTD. Vapi** March 2021 - May 2021  
**IT In Plant Internship**

- Studied as well as Worked closely with the Server and network of the organization and recreated the network map virtually
- Assisted IT head in troubleshooting and development of new desktops and Server.