



Devyani Sudhir Kulkarni

I am a fresher seeking for opportunities in the field of Computer Science and Technology where I can apply my knowledge and skills for continuous improvement.

devyanikul12345@gmail.com . B.E. Computer Science and Engineering
+919021559324 / +919403080790

Social

GitHub: devyanigeca
LinkedIn: Devyani Kulkarni

Languages

English, Marathi, Hindi
German: Limited Proficiency

Education

Bachelors of Engineering
2016 - 2020

Government College of
Engineering Aurangabad
CGPA: 9.5

Higher Secondary School
2015 - 2016

Kulbhushan Junior College,
Aurangabad
86.92%, qualified JEE Advance

School, X CBSE
- 2014

P. S. B. A. English School
CGPA: 10

About Projects

Project H-Chain
2018 - present

- A Blockchain technology project using an open source platform Multichains
- **Achievement : Selected in Top 50 of Start-up India Maharashtra Yatra 2018**

**Smart Meter Data
Analysis**
June -2019

- Smart Meter Data and load management, built using Bootstrap, Django, PowerBI
- **Achievement : Winner at EESL Energy Hackathon 2019**

Epidemic Prediction
Feb - March 2019

- Epidemic management system, built using Angular, Django, Neural networks
- **Achievement : Finalist of Smart India Hackathon 2019**

BIOG DATA Problem
Feb - March 2018

- Mapping Schemes of India for MSDE built using Big Data tool Hive, MySQL, Bootstrap
- **Achievement : Winner of Deloitte - Most Innovative Award 2018 at Smart India Hackathon 2018**

Internship

CygnusAI (USA)

April 2019 - June 2019
Worked on Visualisation using
Angular, ChartJS and PowerBI.
Experience of working in Agile
framework.

Soft Skills

Communication, Public Speaking,
Designing, Event Management

Extra - Curricular

Captain Basketball team

Winner for consecutive 2 years ,
Best Player for 2 years

Lead -Designer

Designer for College Annual
Magazine 'CATALYST'

Learning Classical Music

Co-Founded: AI Club

Technical Skills

Languages: Python, Java, C

Frameworks: Bootstrap, Angular

Softwares: MS PowerBI, Photoshop,
Sketch, Jira

Technologies: Neural Networks, Hive
Blockchain, Spark

Skill Set: Machine Learning,
Front-end

Activities

Organized Workshops on:

- 1) Blockchain Technology and Applications
- 2) Entrepreneurship and Innovation

Co-ordinated various department events like:

- Web Quest
- Paper Presentation
- Code Junkies

In college Technical Event: "WINGS"

Currently Working on:

Blockchain Tools for Circular Economy

Certificates

**NPTEL - Business Analytics and
Data Mining using R Part II IIT
Roorkey.** Elite Certification

**NPTEL - Machine Learning offered
by KTH Royal Institute of
Technology, Stockholm, Sweden**
Secured position in Top 5
percentile

Achievements

Speaker

Scipy Conference at IIT-Bombay 2019

**Research paper presented in
SmartCom 2019, Bangkok**

Title: "Proof of Authenticity based
electronic medical record storage
on Blockchain"