

## Contact

9553082670 (Mobile)  
sharukh.pathan245@gmail.com

www.linkedin.com/in/pathan-sharuk-khan-402b2319b (LinkedIn)  
sharukkhan080.github.io/html/index.html (Portfolio)

## Top Skills

Machine Learning  
html and css  
python for data science

## Languages

Hindi (Elementary)  
Urdu (Elementary)  
english (Elementary)

## Certifications

html fundamentals  
My chat bot  
python  
python 3 completion  
MATLAB onramp

## Honors-Awards

DISTRICT WISE TALENT TEST

# PATHAN SHARUK KHAN

Campus Ambassador at E-Cell, IIT Bombay||Machine learning intern  
@indian servers || IIP INTERN @WIDHYA  
Hyderabad

## Summary

I am sharuk khan pursuing my BE in muffhakhham jah college of engineering and technology major in electronics and communication engineering.

Quick learner always try the taste of different skills,as i am interested in data science trying hard to learn each and every concept in a precise and exact way.Like to implement many models in machine learning

The best skill of mine is i can handle tough situations accordingly well

The life changer or i say my blood and bone always be my MATHEMATICS i never survive without this

---

## Experience

E-Cell, IIT Bombay  
Campus Ambassador  
July 2020 - Present (2 months)  
India

Hackveda  
Summer Intern  
June 2020 - Present (3 months)  
India

Indian Servers - Software Development Company  
Machine Learning Intern  
June 2020 - Present (3 months)  
Hyderabad, Telangana, India

Widhya  
IIP intern at Widhya  
April 2020 - Present (5 months)  
Hyderabad, Telangana, India

Artificial intelligence intern at widhya

student at muffakham jah college of engineering and technology

Engineering Student

May 2017 - Present (3 years 4 months)

Hyderabad, Telangana

---

## Education

Muffakham Jah College of Engineering & Technology

Bachelor of Engineering - BE, Electronics and Communications

Engineering · (2017 - 2021)

Hyderabad Institute of Excellence - India

intermediate, mpc · (2015 - 2017)

Al quamar creative academy

ssc, secondary education · (2006 - 2015)