

\bowtie

gadeakshay2712@gmail.com

+91-9284739749



Ahmednagar, India

in

linkedin.com/in/akshay-gadebb9a171b7

SKILLS





Java

My SQL

Cyber Security

Database

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Marathi

Full Professional Proficiency

INTERESTS

Learning new things

Travelling

Programming

Cyber Security

ML/AI

Akshay Gade

Competitive Programmer | Ethical Hacker | Java Developer

A self taught programmer who is a Passionate contributor towards communities, Who is Pursuing Knowledge to excel in future endeavor and helping people to enhance there learnings through providing them with practical experience and Knowledge. I'm currently Working and learning programming language like JAVA,C++, and Ethical Hacking also working on a collage mini project. I'm professionally a programmer. I'm also an AI/ML, Cyber Security enthusiast.

EDUCATION

Bachelor of Engineering - Information TechnologyPravara Rural Engineering Collage

05/2019 - Present Loni

HSC

Jijamata Jr. Collage

02/2018 - 02/2019

Bhenda

WORK EXPERIENCE

Virtual Experience ProgramCognizant

08/2021

Achievements/Tasks

 I completed practical task modules in: Waterfall vs Agile User Stories Role Assignments and Ceremonies Agile Tools and Concepts Agile Curve Balls Agile Methodology Review and Additional Resources

Cyber Security Internship Program

Society For Innovation In Scientific, Technological And Medical Research Australia

07/2021 - 09/2021

Achievements/Tasks

 Cyber Security Internship provide understanding to identify, manage and respond to privacy risks in a online global environment. I Learned Same Kali Linux Tools, WordPress, Ubuntu Which Are Used In Hacking.

ORGANIZATIONS

NSS (01/2021 - Present)

Volunteer

PRES Tinkerers lab (01/2021 - Present)

Publicity committee member

CERTIFICATES

TCS iON Career Edge - Young Professional (07/2021 - 08/2021)

TCS iON

Programming in Java ((01/2021 - 04/2021)

NPTE

Programming with c/c++ (07/2020 - 09/2020)

Internshala

PERSONAL PROJECTS

College admission system (10/2021 - Present)

Hight measurement using ultrasonic sensor (01/2021 - 03/2021)