AKSHAY ATHAVALE

Computer Science& Engineering (B Tech)

To work for an organization will provide me opportunities ,To develop my management skills and problem solving abilities. My goal to help society for development

ABOUT ME



9765414237 / 8830143031



akshayathavale123@gmail.com



Akluj , Maharashtra , India.



https://www.linkedin.com/in/akshayathavale68809625a

SKILLS

- JAVA
- SQL
- Python
- Android Development

LANGUAGE

- ¹ English
- [°] Marathi
- Hindi

.

EDUCATION

B.Tech Degree ,Computer science and engineering

- · Dnyanshree Institute of Engineering & Technology, Satara
- year: 2022 –
- CGPA: 6.56 (up to fourth semester)

Diploma, Computer Engineering

- · Government Polytechnic , Karad
- Year: 2022
- Percentage: 75.89 %

H.S.C.(Class 12th)

- Shrinath Vidyalaya , Borgoan
- Year: 2020
- HSC Percentage: 66.38 %

S.S.C.(Class 10th)

- · Shrinath Vidyalaya , Borgoan
- Year: 2018
- SSC Percentage: 71.40 %

CERTIFICATIONS

- Web Development
 By INTERNSHALA TRANINGS.
- Google Crash Course On Python By Google at Coursera Certification
- Using Python Interact Your Operating System By Google at Coursera Certification
- Foundation of User Experience(UX) Design
 By Google at Coursera
- Foundation Of Android Development By Meta at Coursera

EXPERTISE INTERNSHIPS

- Communication
- Problem Solving
- Management Skills
- Creativity
- Critical Thinking
- Leadership

ACHIEVEMENTS

- Training and Placement Committee, D.I.E.T\ Student Member
- Sport Committee Coordintor at D.I.E.T

JAVA INTERN (4months)

By 21st Top Edu

 Successfully Organized E-Sport Competition in Dnyanavishakar 2k23 at D.I.E.T

PROJECTS

• E-Commerce Website:

- The E-Commerce Website Using A HTML,CSS,PHP and Bootstrap And For Backend I Used The XAAMP Server.
- The E-Commerce Website for Online Shopping web site like Flipkart and Amazon .

• Desktop Application For College Student Section :

- Created using Java And SQL Server With Apache NetBeans IDE
- For Our College Student Section they Want a software To Do there Regular Work Like Student Registration , Result Analysis And Other Student Section Work.
- It is Network Based Software Which have client server Architecture
- I worked with a 12 Member Group And my Role is Group Leader and Backend Developer

• AI Based Virtual Assistance:

- Builded in Python on Pycharm IDE
- Virtual Assistance which will be operated by user using there voice and it will interact with Operating System, Manages All the Work of user and It Have Self learn ability Means the Machine Learning It store the Dataset And Use It in future.