Ashish Manoj Koli

Energetic and passionate college student looking to learn new skills, take on extra responsibilities and grow professionally. Knowledgeable in the marketing field as well as performance-driven and detail-oriented. Possess well-developed communication and team working skills.

Kaveri CHS, L-101, Sector-5, Kharghar, Navi Mumbai - 410210, Maharashtra, Contact:9326423697 https://github.com/Ashishkoli14 activesam143@gmail.com https://www.linkedin.com/in/ashish-koli-a2y4u8s6h5/

EXPERIENCE [FRESHER]

Hacktoberfest-2020, DigitalOcean

Sep 2020 - Oct 2020 (2 months)

This was my first ever hacktoberfest participation, and it helped me to explore and contribute to open source projects. Hacktoberfest is a really good platform for all of us to explore and contribute to open source projects, It helped me to improve my skills, and gain confidence.

EDUCATION

VISHWANIKETANS INSTITUTE OF MANAGEMENT ENTREPRENEURSHIP and ENGINEERING TECHNOLOGY, Khalapur — BE

12 August 2018 - Present

4th-year student, Electronic and Communications Engineering Technology, Joint Technical Head, Avg CGPA (Till sem6): 7.62

Shri Ramsheth Thakur College of Commerce & Science, Kharghar — HSC

2018

Maharashtra State Board, PERCENTAGE: 60.77%

Bharati Vidyapeeth English Medium School — CBSE

2016

Maharashtra State Board, PERCENTAGE: 76%

PROJECTS

Encryption and Decryption File software — 2018

In C Programming complete a VAP project where we put the file name in software so that it will encrypt the file keeping the original file untouched after that on the receiver's side we can have a decrypted file while the encrypted file is untouched.

SKILLS

- Java
- Python
- C/C++
- SQL
- HTML
- CSS
- JS
- BOOTSTRAP
- IoT
- Drone Programming
- Blogging and Content Writing
- Project Management

INTEREST

- AI/ML
- Full Stack
- Robotics
- Cybersecurity
- Blogging

CERTIFICATION

- Python
- Python for Data Science
- Jr. Flying Engineer-Drone Tech

HOBBIES

- Photography
- Watching Anime
- Cooking
- Trekking
- Reading

Automated farm — 2019

In Arduino programming made a VAP project where IR sensors, RFID, water sprinklers, soil moisture sensor, and Arduino UNO have been used to create an intrusion alert and automated water sprinkler system for the farm.

LANGUAGES

English, Hindi & Marathi

Automated seed sowing drone — 2019

Worked in drone tech and made a VAP project, Where the drone is used to map the farm and then set off automatically and plant seeds at a certain distance covering the whole land and come to the starting point.

Gender Classification — 2021

Gender classification is the task of identifying the gender of a person from an image or video using Deep Neural Network.