Mayur Kalbande

Mobile: +91-7972575164

Email:mayurkalbande1001@gmail.com

CAREER OBJECTIVE

I am passionate and dedicated third-year BCA student with a strong foundation in computer applications and programming. Through my coursework and practical experiences, I have developed a keen eye for detail, problem-solving abilities, and effective communication skills .Open to exploring internships, research opportunities, or collaborative projects that will accelerate my professional growth.

EDUCATION

- Currently Pursuing BCA from Indira College Of Commerce And Science with Average 9.01 CGPA up to 5th sem
- HSC from Maharashtra State Board 2021 with 85.17%
- SSC from Central Board Of Secondary Education 2019 with 85.5%

EMPHASIZING SKILLS

- Presentation Skills
- Planning
- Advisor and Time Management
- Quick learner

TRAINING AND CERTIFICATIONS

- "Employablity Skills" under "LifeSkills" by Rubicon
- Master Python 100 Days Bootcamp

IT PROFICIENCY

- Good knowledge of DS, C, object-Oriented Programming Concepts
- Having hands on Java and Python
- Learning ReactJs and ExpressJs
- Good knowledge of HTML, CSS
- Other's Github, MS word And MS Office

HOBBIES

- Reading Blogs on quora
- · Reading books
- Sketching

PERSONAL DETAILS

- Language known- English, Hindi, Marathi
- Address-Hinjewadi, Pune.
- DOB- 10th January 2004

PROJECT 1

| 1 103201 1 | |
|-------------------|---|
| Title | Building A Online Food Ordering Application |
| Role | Developer, Planner, Decision maker, Theoretical work |
| Used | ReactJs, ExpressJs, JWT Token And MongoDb |
| Project Objective | Potential customers who can't get to you physically can easily reach you online. An online store allows you to instantly access a marketplace |

PROJECT 2

| Title | Building A Snake Game |
|-------------------|---|
| Role | Developer |
| Used | Python, Turtle module |
| Project Objective | The balance of enjoyment and challenge makes games such amazing tools for learning. |

I hereby inform that the above mentioned details are true to my knowledge.