Anantha Atole

Address: A/p Wardadi Bk,

Ta:-Sindkhed Raja,

District:- Buldhana, Maharashtra, 443308 **Email:** atoleanantha 03@gmail.com

Mobile: +91 9975655439



Career Objective

 To start a career in a challenging and growth oriented organization to effectively use skills and Developer as a professional to achieve greater heights and recognition in career.

Personal Information

First Name: Mr. ANANTHA Father's Name: Mr. DNYANESHWAR ATOLE

Last Name: ATOLE Mother's Name: Mrs. AHILYA ATOLE

DOB:- 6th April 2003 Blood Group:- ___ Gander:- MALE Languages known:- MARATHI, HINDI, ENGLISH Religion: HINDU

Family Details

Father's Details

Occupation:- FARMER Education: 10th

Mobile:-+91 7083430276

Mother's Details

Occupation of Mother:- **HOUSE WIFE** Education: **10**th **Standard**

Permanent Address:

A/p:- Wardadi Bk Ta:-Sindkhed Raja District:- Buldhana State:- Maharashtra Pin code:- 443308 Country:- INDIA

Hobbies

- Traveling and tracking.
- Music listening.
- E-sports(Gamming).

Experience

No job experience.

Educational Qualification

Current pursuing BE(Computer Engineering) in Amrutvahini College of Engineering, Sangamner In **Savitribai Phule Pune University.**

Qualification	Institution	University / Board	Year of Passing	SGPA
B. E (CE) F.E	Amrutvahini College of Engineering,Sangamner	SPPU	Pursing 2021-22	8.89
12 th Class	Lokamanya jr. College,Shevali	Maharashtra State Board	2021	83.83%
10 th Class	Late. Tukaram Kayande Vidyalaya,Rumhana	Maharashtra State Board	2019	85.80%

Technical Skills

- Programming languages: PYTHON, C\C++, DART,FLUTTER DEVELOPMENT
- Applications Handling: Android Studio, Visual Studio Code
- Platforms: Windows 10, Linux
- Interested work on various types of software.
- MS-Word/ MS-Excel/ MS-PowerPoint.

Certifications

• Technical:-

Sr. No.	Certificate Name
1.	Maharashtra State Certificate Information Technology
2.	Data Science in Python
3.	Python Language

Achievements

- Won awards in Dance Competition.
- Won several awards in Kabaddi at taluka level.
- Participated in SUNHACKS Hackathon 2023

Projects

> Completed Project:-

Title:- Wireless Sound Control

Duration:-1 Month

Description of project:-

Volume of systems is controlled (increase/decrease) by movement of two fingers using camera. Distance between two fingers increase volume of systems also increases. It means volume is depend on distance between two fingers. Using data science in python language. Used libraries CV2, MEDIAPIPE, MATH, CTYPE, NUMPY.

Project in progress

Title:- One point Authentication And job alerts.

Duration:- In process. **Description of project:-**

Student Details gathered from One Point Student Verification System have rich data which addresses the details about student's biometric information, SSLC details and the list of Degrees they have completed and detailed information on their last or current degree detail. To improve the job of the recruiter the student's details are classified based on their education qualification and sorted on basis of ranks. The large amount available jobs can be easily identified by the student and applied.

Declaration

I hereby declare that all above mentioned information is true to the best of my knowledge and belief.

Anantha Atole