



**Amit P. Konde**

Male, 21

#### D.O.B.

14 Aug 2001

#### Contact Details

+91-9604940368.  
amitkonde06@gmail.com  
linkedin.com/in/amit-konde-33302b179  
https://github.com/amitkonde

#### Residential Address

At. Domak, Post. Ashtoli, Tq. Morshi, Dist. Amravati  
Pin code- 444905.

#### Languages

- English
- Hindi
- Marathi (Mother Tongue)

#### IT Skill Set

- MS Office.
- C Programming Language.
- Core Java.
- Python.
- My SQL.
- Flask.
- Feature Engineering (EDA).
- Machine Learning.
- Deep Learning.
- NLP.
- MongoDB.
- Web Scraping.
- Statistics.
- Heroku.
- CI/CD Pipeline
- IDE: Pycharm, VS Code, Eclipse, Spyder, Jupyter Notebook.

#### Personality Traits

- Honesty
- Work Ethic
- Team Player
- Technical Competency
- Flexibility

#### Interest / Hobbies

- Do Adventures things
- Photography
- Travelling

#### CAREER OBJECTIVE

My inner self says me innovative and scientifically rigorous learner. 6 Month+ of machine learning and deep learning internship experience to bring to the table. I keep engage myself with the surroundings of learning, freelance. With a team oriented attitude, I am eager to contribute my small experience with great abilities in deriving the solution and experimentation to enhance the experience of users around the world. I have great interest in Data science therefore it becomes easy for me to be focused at my way of learning.

#### SUMMARY OF QUALIFICATION

Courses	College-University	Percentage	Passing Year
B.E. (EE) III <sup>rd</sup> Year	DR.KGIET-SGBAU	73.42	2021-22
B.E. (EE) II <sup>nd</sup> Year	DR.KGIET-SGBAU	94.80	2020-21
Diploma (EE)	PRPIPT- Amravati	91.63 (Aggregate 80.89%)	2020
10 <sup>th</sup>	Jijamata High School-Chandur BZ	52	2017

**B.E (ELECTRICAL ENGINEERING) FINAL YEAR Pursuing.**

#### PROFESSIONAL EXPERIENCE

##### Full Stack Data Science Internship (Current Position)

(from Nov 2021)

iNeuron Intelligence(Bengaluru, Karnataka)

- I am currently doing this internship and will learn this program content are present (Python ,Stats ,Machine learning ,Deep learning ,Computer vision ,Natural language processing ,Data analytics ,Big data ,ML ops ,Cloud ,Data structure and algorithm ,Architecture, Databases ,Domain wise project ).

##### Full Stack Python Developer Internship

(from May 2021 - Nov 2021)

iBase Electrosoft LLP (Amravati, Maharashtra)

- I was learning this internship program C, Core Java, Python, My SQL, Basic ML and doing some projects end to end.

##### Purchase Executive

(from Oct 2021 - May 2022)

VACaman Sanitation Solution Pvt.Ltd (Navi Mumbai, MH)

- I worked this company, my responsibilities are there to develop new vendors and purchase electrical & mechanical spares.

##### Production Planning Engineer

(from Feb 2021 - Oct 2022)

Finolex Cable Pvt.Ltd (Pune, MH)

- I worked this company At.Urse Division, In OFC (Optical Fiber Cables) department & my responsibility are there Production Planning, Machine Control & handle man power.

#### PROJECTS

##### Internship Project's:

##### Heart Disease Diagnostic Analysis project.

(from June 2022 - Present)

- Problem Statement-** Health is real wealth in the pandemic time we all realized the brute effects of covid 19 on all irrespective of any status. You are required to analysis this health and medical data for better future preparation.
- Technologies** - Business Intelligence, Domain – Healthcare.

<ul style="list-style-type: none"> <li>• Music and Playing Guitar</li> <li>• Sports</li> </ul>	<div> <div> <b>Restaurant Rating Prediction.</b> <span>(from Aug 2022 - Present)</span> </div> <ul style="list-style-type: none"> <li>• <b>Problem Statement-</b> The main goal of this project is to perform extensive Exploratory Data Analysis (EDA) on the Zomato Dataset and build an appropriate Machine Learning Model that will help various Zomato Restaurants to predict their respective Ratings based on certain.</li> <li>• <b>Technologies</b> – Machine Learning, Domain – E-Commerce.</li> </ul> </div> <div> <div> <b>Cricket Score Prediction Project.</b> <span>(from Aug 2022 - Present)</span> </div> <ul style="list-style-type: none"> <li>• The main objective of sports prediction is to improve team performance and enhance the chances of winning the game. The value of a win takes on different forms like trickles down to the fans filling the stadium seats, television contracts, fan store merchandise, parking, concessions, sponsorships, enrollment and retention.</li> <li>• <b>Technologies</b> – Machine Learning, Domain – Sports.</li> </ul> </div> <div> <div> <b>Face Recognition with OpenCV.</b> </div> <ul style="list-style-type: none"> <li>• In this Python Project, we will use Deep Learning to accurately verifying the identity of a person using OpenCV.</li> </ul> </div> <div> <div> <b>College Project :</b> </div> <div> <b>Engineering College Automation &amp; Scheduling System.</b> <span>(from Aug 2022 - Present)</span> </div> <ul style="list-style-type: none"> <li>• This Project uses a web application Concept to facilities the departmental system in educational institutes. Hence, this project introduces a manageable and systematic approach of maintain student and staff records.</li> </ul> </div> <div> <div> <b>DECLARATION</b> </div> <div> <p>I hereby declare that the information mentioned above is true to the best of my knowledge &amp; belief.</p> <p><b>Date:</b> ____/____/____</p> <p><b>Place:</b> _____</p> <p style="text-align: right;"><b>Signature</b></p> </div> </div>
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