

Contact

Phone

7039706562

Email

chinmay.bhole@somaiya.edu

Github

chinmay.bhole@somaiya.edu

LinkedIn

linkedin.com/in/chinmay-bhole-193182222

Address

Mumbai, India - 401107

Education

2019-08 - Current

Bachelor of Technology: Electronics And Telecommunication

K J Somaiya Institute of Engineering and Information Technology - Sion, Mumbai

2018-2019

Higher School Certificate

Thakur Vidhya Mandir High School And Jr College - Mumbai

2016-2017

Secondary School Certificate Shanti nagar high school - Mumbai

Skills

- API design knowledge
- Python
- Sql Integration
- Software development
- Nodeis
- NoSql
- javascript
- HTML/CSS

SoftSkills

- Communication
- Leadership
- Teamwork
- Positive Attitude
- Critical Thinker
- Willingness to learn

Chinmay Bhole

Backend Developer

Team-oriented attitude. Led a team of 8 members. Dedicated to achieving demanding development objectives according to tight schedules while producing impeccable code.

Experience

2022-07 - Current

Selec Controls | Mumbai

Backend developer

- Creating Api, integrating for One for All Maintenance application project .
- Worked with customers to understand needs and provide excellent service.
- Developed and maintained courteous and effective working relationships.
- Onboarded new temps by entering employee information into systems.
- Participated in team-building activities to enhance working relationships.
- Technologies use MERN stack is being used for the entire project.

2022-01 - Current

New Leap Initiative | KJSIEIT Mumbai

Software Team Manager

- Collaborated with team members to achieve target results.
- Prepared variety of different written communications, reports and documents.
- Demonstrated respect, friendliness and willingness to help wherever needed.
- Updated old code bases to modern development standards, improving functionality.
- Discussed issues with team members to provide resolution and apply best practices.
- Working Technologies: Python Flask, Django, HTML, CSS, Javascript, MySql

• 2021-10 - 2022-03

Nehru Science Centre (NSC) I Mumbai

Machine Learning Engineer

- Creating a application to convert sketches to pictures using convolutional neural network
- Prototyped machine learning applications and quickly determined application viability.
- Created customized applications to make critical predictions, automate reasoning and decisions and calculate optimization algorithms.
- Transformed raw data to conform to assumptions of machine learning algorithm.
- Developed advanced graphic visualization concepts to map and simplify analysis of heavily-numeric data and reports.

Languages/Technologies

- Python
- Javascript
- MySqlMongoDb
- C/C++
- HTML/CSS
- Java
- Git / Github

Hobbies: Sketching inanimate objects and Introspection