

YASH CHAUDHARI

ychaudhari124@gmail.com

+91 7774068198

DETAILS

2

College Road, Nashik - 422005



xb0t.github.io



github.com/xB0t



linkedin.com/in/xb0t/

PERSONAL SKILLS

Teamwork
Fast Learner
Communication
Leadership
Creative

HOBBIES

Playing Football Computer Games Trekking

LANGUAGE

Marathi English Hindi

CERTIFICATIONS



Credly

CAREER OBJECTIVE

Seeking a position in a company where I can launch my career and build a valuable skill set.

EDUCATION

- MCA, GES R. H. Sapat College of Engineering, Nashik. (August 2019 - May 2022)
- BCA, Commerce Management & Computer Science, Nashik. (July 2016 - April 2019)
- HSC, Sir Dr. M.S Gosavi College of Science & Commerce, Nashik. (June 2014 - March 2016)
- SSC, Boys' Town Public School, Nashik. (April 2014)

PROJECTS

Book Donation App

 Created an Backend for the Book Donation Android App in Django & Django REST Framework.

Django Framework | REST API | PostgreSQL | Git | Heroku Cloud

Online Food Donation Web App

• Created an Website, where People can donate food & the volunteers can collect the parcel on the request & donate the food to the needy people.

Django Framework | Django Template Engine | SQLite

TECHNOLOGIES KNOWN

- **Programming Language :** C++ , Java, Python, JavaScript.
- Databases: MySQL, PostgreSQL.
- Frameworks: Django, Django REST.
- Cloud: Amazon Web Services, Azure, Alibaba Cloud, Oracle Cloud.
- Tools & Utilities: Git Tool, Thunder Client, Postman Client, WordPress, MyBB, cPanel.

EXPERIENCE

Tekkonnectpro IT Services

(Feb 2023 - July 2023))

· Worked as Trainee - Cloud Engineer Intern.

M365 Azure AWS Alibaba

Kabadi Techno Private Limited, Agra

(Nov 2021 - May 2022)

 Worked as Intern on the project titled E-Commerce using Waste Management which is a hyperlocal platform to connect the waste producers to the waste collectors.

REST API Pincode API Location API PostgreSQL Git Heroku

Creazione Softwares, Pune

(July 2021- August 2021)

Worked as Intern on the project titled Candidate Info API.

REST API | CRUD Operations | PostgreSQL | Git | Heroku