

Gourang Nanche

Junior Software Developer

✉ gourangnanche33@gmail.com

in linkedin.com/in/gourang-nanche-7aa0291bb

☎ +91 9579037626

🔄 github.com/Grony123

EDUCATION

Bachelor of Engineering (B.E), Computer Science & Engineering

Pune Institute Of Computer Technology

06/2019 - Present

Pune

Courses

- Computer engineering (score - 9.68 CGPA)

Senior Secondary (XII), Science Deshbhusan High School, Kolhapur

2017 - 2019

Kolhapur

Courses

- HSC (score - 86%)

Secondary (X) S. M. Lohia High School

2011 - 2017

Kolhapur

Courses

- SSC (score - 98%)

WORK EXPERIENCE

Technical Analyst Intern Credit Suisse

06/2022 - 08/2022

Pune, India

Test-driven development

- Test-driven development for .NET project
- creating automated test cases for data handling functions
- use of c# languages for writing test cases

Intern NICE Systems Ltd.

12/2021 - 05/2022

HR Chatbot

- HR chatbot using Amazon Web Services
- Deployment to html-css based website

ORGANIZATIONS

PISB (IEEE branch) (06/2020 - 06/2021)

Member

SKILLS

competitive programming

C++ Programming

data structures and algorithms

DBMS

android development

Java basics

SQL basics

PERSONAL PROJECTS

Online Quiz Android App

- Android app where paper setter can set the multiple choice question and candidate can give the test. Project is build in Android Studio with help Java and Firebase database.
- <https://github.com/Grony123/QuizApp>

CERTIFICATES

Machine Learning (06/2021 - Present)

The Instructor Andrew NG, a ML/AI Pioneer, taught about basis of Machine Learning Algorithm including KVM, K-means clustering, Linear regression.

ACHIEVEMENTS

Codechef 5 star - 2086 ratings

Competitive coding platform having monthly coding contest

Codeforces Specialist - 1566 ratings

Codeforces hosts competitive programming contests where 10K+ coders compete (550+ problems solved)

LANGUAGES

English

Full Professional Proficiency

Marathi

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Competitive Programming

Machine Learning

Coding