Anurag Kar

anuragkar16@gmail.com | +917855995757 | Bhubaneswar, India| anuragkar.netlify.app

LINKS

GITHUB https://github.com/anuragdevon/ LINKEDIN https://www.linkedin.com/in/anuragkar-16/ PORTFOLIO https://anuragkar.netlify.app/ QWIKLABS https://leetcode.com/anuragkar/

EDUCATION

INDIAN INSTITUTE OF INFORMATION TECHNOLOGY D&M, KANCHEEPURAM

B.Tech in Smart Manufacturing

Chennai, India | Aug 2019 - Aug 2023

CGPA: 9.09

D.A.V PUBLIC SCHOOL, Chandrasekharpur

CBSE SCIENCE, CGPA: 9.5 Bhubaneswar, India| Aug 2016 - Aug 2018

EXPERIENCE

PLACEMENT CELL IIITDM | VOLUNTEER

• Edited and reviewed the content for college brochure

• Co-ordinated team with daily activities targeted towards the goal.

WEBOPS IIITDM |BACKEND DEVELOPER

Chennai, India Aug 2020 - Aug 2021

Chennai, India| May 2021 - Present

- Collaborated and redesigned clients' websites.
- Contributed the team in development and design of HUGO themes
- Successfully able to bring performance of sites upto 98%.

ROBOCON IIITDM | TEAM LEAD

Chennai, India| Jan 2020 - June 2020

- Participated in an Asian terrestrial robotics competition and designed two rugby playing robots, targeted accomplished within 3 min.
- Engineered the model of Try bot with the assistance of the team members and prepared a budget so as to minimize the budget by 20%, estimated.

SKILLS

SUBJECTS

PROGRAMMING LANGUAGES DATABASES

LIBRARIES/FRAMEWORKS

TOOLS/PLATFORMS

Python, C++, C, Shell Scripting, Git. SQL, PostgreSQL, NoSQL, FireBase Django, Flask, REST, API, Bootstrap.

Docker, Kubernetes, Linux Administration, Ansible, SEO, Google Cloud

Platform, Basic Amazon Web Services, HUGO

Data-structures, Database Management, Networking, Operating Systems.

PROJECTS

Remote Shell Configuration (Shell Scripting)

Basic Video Chat WebApp |(Django, Agora, Docker)

Backend NETFLIX Clonel(Django, Docker)

Basic Ecommerce Website (Django, Docker)

Social Networking Bots|(Python, Docker)

Positively|(Flutter, Firebase)

Hostel Management System I(Django, Docker)

Mobile MultiThreading (Python, Bash, Cloud)

Mars Rover Society Website |(HUGO)

3D-Adventure Game|(Unreal Engine, C++)

https://github.com/anuragdevon/RSC
https://github.com/anuragdevon/Video-Chat-Django
https://github.com/anuragdevon/netflix
https://github.com/anuragdevon/Ecommerce
https://github.com/anuragdevon/sn-bots
https://github.com/anuragdevon/Journal-2.0
https://github.com/anuragdevon/loT-Mobile
https://github.com/anuragdevon/loT-Mobile
https://marsroversociety.netlify.app
https://www.youtube.com/watch?v=E-uwamSdH4c

HONORS & AWARDS

- ROBOCON-2020: Team Scored 98/100 and represented college at National Level.
- Tech-Fest IIITDM: Alnigma Julia Coding Competition.
- HackOn-2.0

CERTIFICATIONS

Python (NPTEL), Cloud Computing Basics (Coursera), Applied Social Network Analysis Python (Coursera), Automation using bash (Coursera)

VOLUNTEER

PLACEMENT CELL IIITDM | VOLUNTEER WEBOPS | IIITDM | VOLUNTEER

Chennai, India| May 2021 - Present Chennai, India| Aug 2020 - Aug 2021