Manish Khandar

manishdk6354@gmail.com | (+91) 6354250755

EDUCATION

DAIICT

B.Tech

Information and Communication Technology July 2018 - May 2022

July 2010 - May 2022 CDI: 702 / 10

CPI: 7.02 / 10

MARUTI SCIENCE ACADEMY

CLASS XII May - 2018

ADARSH NIVASHI SCHOOL

CLASS X

May - 2016

LINKS

GitHub: manishkhandar LinkedIn: manishkhandar Codeforces: golden.duck Leetcode: golden_duck Codechef: goldenduck_1

COURSEWORK

UNDERGRADUATE

Data Structures and Algorithms Operating Systems Software Engineering Database Management System Computer Organization Software Project Management

SKILLS

- Node.jsExpress.js
- JavaScript
- PythonDjango
- Data Structure and Algorithm
- C and C++
- MySQL, postgreSQL
- MongoDB

TOOLS

- Github
- Visual Studio Code
- Postman
- AWS services
- Postico
- DBeaver

EXPERIENCE

CLOUDERA

SOFTWARE ENGINEER

July 2022 - Dec 2022 | Bangalore

- Worked on a product that helps users to set up ELT (Extract Load Transform) pipeline.
- Built various types of connectors and added new features to extract data from the source.
 - API connectors to pull data from Salesforce, googleAds, and Google spreadsheets. Worked on OAuth flow to connect to the source.
 - Database connector to pull data from various databases using JDBC. Improved efficiency of pulling metadata from source databases

SOFTWARE ENGINEER INTERN

Jan 2022 - June 2022 | Remote

- Implemented various types of API endpoints using Express.js framework to manage users, groups, and projects for our product. Wrote unit tests for API endpoints.
- Worked on integration test for our product. Wrote integration test of the end-to-end flow of Apis and connector flow.

DAIICT

SUMMER INTERNSHIP

May 2021 - July 2021 | Remote

- Main goal was to train an ML model that can detect Pigeon on a live camera and upload video/image.
- Worked on various ML models like yolov3, yolov4, and yolov5.

PROJECT

DYNAMIC TIMETABLE | TECHNICAL

Feb 2020 - April 2020

- Made a website that can easily prepare a timetable from the given list of batches and professors taking this course.
- Upon updates, software will automatically try to modify the timetable. This website will generate well-distributed timetable
- Technologies: Python, Django, HTML, CSS

ACHIEVEMENT

2021 144/11757 Leetcode weekly-235 contest 2021 10th Codechef June cook-off(Div-3)

2016 State Chess Tournament-U19 (1st at District level)

POSITIONS OF RESPONSIBILITIES

• Problem setter and organizer in MSTC - FaceOff coding contest