Ankit Pandey

ankitcodegg@outlook.com | Github: AnkitCodegg | LinkedIn: AnkitCodegg

FDUCATION

CHANDIGARH UNIVERSITY

B.E. IN COMPUTER SCIENCE & ENGINEERING

July 2018 - Present CGPA 7.50/10.0(Till 6th Sem.)

DELHI PUBLIC SCHOOL GHAZIABAD

May 2018 | XII - 89.8%

INGRAHAM INSTITUTE

May 2016 | X - 90%

SKILLS

PROGRAMMING

C++ • Java • Python • C

FRAMEWORK/TOOLS

Node-JS • Express-JS • REST-API Android Studio • Git • Firebase

JsonWebTokens

DATABASES

MySQL • MongoDB • Firebase Realtime Database

LINKS

CodeForces://AnkitCode99 HackerRank://AnkitCode99 CodeSignal:// AnkitCode99 Github:// AnkitCode99 LeetCode:// AnkitCode99 Medium:// AnkitPandey

COURSEWORK

UNDERGRADUATE

Algorithm Design And Analysis Theory Of Computation Advanced Java Object Oriented Programming (With C++) Operating Systems Database Management System

EXPERIENCE

ODESSA TECHNOLOGIES | SDE Intern (Apr'21-Present)

- Learnt C#, MS-SQL, XAML, LINQ, Odessa LW-Framework along-with highest score in LINQ and SQL Internal Assessments.
- Resolved multiple product/project level bugs within the Odessa core along with a few SQL queries for the report builder.

PROJECTS

STORIES | Project | Source Code

- Designed and developed a **Node-JS**, **Express-JS** & **Mongo-DB** backed webapp.
- Made use of **HBS Template Engine** to build interactive UI.
- Used Google-OAuth to generate and validate access as well as refresh tokens with seamless express middlewares.

CONSUMER ADDA | Source Code

- A consumer case registration app with a Node-JS, Express-JS & Mongo-DB back-end and an Android(Kotlin) client and admin app.
- The client app facilitates case submission and case acceptance by client and lawyer respectively.
- Provided location selection feature for lawyers.
- Integrated in-app chat feature using **Firebase Realtime Database** to allow smooth communication between clients and lawyers
- Made a separate **Admin App** to perform moderation and managing reports of unresponsive lawyers.

BRIDGE | Project Back-End|Source Code

- An app built for a social cause particularly for students of lower financial backgrounds.
- We built robust **Flask**, **Postgres** back-end along with **Android**, **IOS** client app.
- Designed database schema, in-app chat feature with media sharing using Firebase Realtime Database, Firebase Storage

ACHIEVEMENTS

- 2019 Subject Topper Data Structures (3rd Semester)
- 2020 87/25k+ participants CodeChef June Challenge Div.2
- 2020 880/17k+ participants CodeForces Round 640
- 2020 4-Successful PR in Hacktoberfest DSA Repositories
- 2021 Solved 1400+ problems on various online judges

CERIFICATIONS

- 2020 Problem Solving Intermediate (Verify)
- 2020 Algorithmic Toolbox(91.24%) (Verify)
- 2020 Algorithms on Graph(83.33%) (Verify)