Anuj Kumar Sharma

Software Engineer

anujbhaiyaofficial@gmail.com 🔀

+91 9988xxxxxx

New Delhi, India 0

linkedin.com/in/sharma-kumar-anuj in

github.com/Anuj-Kumar-Sharma 🔘

Software Engineer with excellent problem-solving skills and ability to perform well in a team. Passionate about coding and enjoy teaching coding online on YouTube.

WORK EXPERIENCE

Software Engineer

Amazon

01/2021 - Present

Delhi, India

Projects

- Working in the supply chain execution team, helping the vendors to automate E-invoicing.
- Took ownership of migrating core API from Async execution to a Workflow based execution (First time in the team)

Software Engineer

Urban Company

06/2019 - 01/2021

Gurugram, India

- Projects
- Built high impact features like Tierisation, Provider Subscription, Falcon Dashboard. Improved efficiency of various systems by more than 60%.
- Worked with MongoDB, ElasticSearch, Android, Node.JS technologies to build an end to end solution for multiple projects.
- Working on the Urban Company partner app helping them build for the next million users.

Android Development Intern

Better Butter

06/2017 - 07/2017

Delhi, India

- Projects
- Added a feature allowing the users to select between multiple languages in the App.
- Added new features like search feature in saved recipes, reply feature in comments.
- Revamped two main screens and fixed bugs.

EDUCATION

B.E. in Information Technology

Netaji Subhas University of Technology -Delhi, India

05/2015 - 05/2019

Graduated with 8.2 CGPA

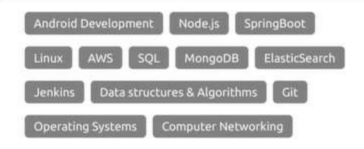
12th Boards

Rajkiya Pratibha Vikas Vidyalaya

07/2012 - 04/2014

94.4% in CBSE Boards

SKILLS



PERSONAL PROJECTS

TooltipProgressBar

- github.com/Anuj-Kumar-Sharma/TooltipProgressBar
- TooltipProgressBar is an open-source Android library that can be used to add tooltips on the top and bottom sides of a ProgressBar.
- It can be added to any Android project using the the Gradle link.

Shuffler

- github.com/Anui-Kumar-Sharma/shuffler
- Shuffler is an Online Music Streaming Android App that aims at shuffling the music playlist in the best way possible.
- It uses Machine Learning Algorithm known as Stochastic gradient descent to find the next song that is mostly likely to be played next.
- The music library is provided by the SoundCloud open source library.

DS-Algo - Open Source

- github.com/Anuj-Kumar-Sharma/DS-Algo
- It is an open-source repository containing important Java Concepts.
- The topics included are OOPS, Collection Framework, and Important Interview Questions.
- There are videos attached to each of these concepts as well to help students learn and understand better.

YOUTUBE CHANNEL

Anuj Bhaiya - 96k+ Subscribers

Making programming tutorials that teach students how to code efficiently. The topics include Data Structures & Algorithms, various Programming Languages, Interview experiences, and other technical topics.

PROGRAMMING LANGUAGES

va Javascript

Full Professional Proficiency Full Professional Proficiency

Python Kotlin

Professional Working Proficiency Full Professional Proficiency