# Nalin Agrawal

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Portfolio | LinkedIn | GitHub | LeetCode | CodeChef | CodeForces

# **EDUCATION**

## Indian Institute of Information Technology, Pune

Bachelor of Technology in Computer Science and Engineering

August 2019 - June 2023

CGPA: 8.25/10

# **EXPERIENCE**

## **PUBLICIS SAPIENT | ASDE1**

Gurugram | Jan 2024 – Present

- Created dynamic web applications using React.js and React-Redux for frontend development.
- Architected microservices utilizing **Spring Boot** with **Redis** for efficient cache management, and implemented database solutions with **PostgreSQL** and **MongoDB**.
- Deployed applications seamlessly using **AWS** tools such as Lambda, S3, and EC2, ensuring robust performance and scalability.

### FLAM | Full Stack Developer

Bangalore | Aug 2023 – Jan 2024

- Design and develop microservices in Nest.js, leveraging Redis for efficient cache management, MongoDB for data storage, and Google Cloud for blob storage and Python for Google Cloud Functions.
- Implement fast and robust queue solutions using Bull MQ for various use cases.
- Utilize the Google Pub/Sub model for efficient messaging patterns.
- Helped in migration of data from AWS to Google Cloud and updating microservices accordingly.

#### FLAM | Backend Developer Intern

Bangalore | Jan 2023 – Aug 2023

- Developed & maintained Nest.js microservices, facilitating server creation and employing MongoDB for data storage and Python for AWS Lambda Functions.
- Spearheaded the development of an avatar system for use in the metaverse.
- Implemented gRPC for accelerated communication between microservices.

#### NUANCE COMMUNICATIONS | Software Intern

Remote | May 2022 - July 2022

- Tech Stack used: React.js, MySQL
- Designed web apps which displays all necessary details about products and services provided by the company
  and used React DataGrid for smooth delivering of many complex tables with React.js.
- Experienced important skills like project life cycle management, work-time management, teamwork and effective communication.

# **SKILLS**

PROGRAMMING LANGUAGES: C, C++, Java, Python, JavaScript, TypeScript, HTML, CSS

LIBRARIES/FRAMEWORKWS: React.js, Node.js, Express.js, Nest.js, SpringBoot, gRPC, Redis, Bootstrap, Material-UI

DATABASES: MongoDB, MySQL

COURSE WORK: Data Structures and Algorithms (DSA), Object Oriented Programming (OOPs),

Data Base Management System (DBMS), Operating System (OS)

# **HONORS & AWARDS**

- Solved 600+ questions in <u>LeetCode</u> (max rating 1831).
- Knight Badge in LeetCode.
- Achieved rank of 4 Star coder in <u>CodeChef</u> with max rating 1902.
- Achieved Specialist Level on <u>Codeforces</u> with max rating 1513.
- Ranked 355 Participants in Google Kick Start Round H 2022.
- Ranked 715/11074 in <u>LeetCode</u> Biweekly Contest 59.

## **PROJECTS**

# BIDDING BASED ECOMMERCE WEBSITE | React.js, Node.js, Express.js, MongoDB, Material-UI

- A **bidding-based ecommerce system** in which customers add their shopping list and all sellers within a local area can bid on it for a time span of **3 hours**.
- By default, the seller with lowest price is shown as the seller for the order.
- It ensures that customers can get the best prices on products.