# Gourav Dash

 ♦ Delhi
 ☑ gaurav.dash05@gmail.com
 ᠖ 8810228783
 ⑤ GouravDash.com
 in Gourav Dash

 ⑤ GariFFon

#### Introduction

I am a Software Engineer with strong skills in designing and developing robust, efficient, and scalable software solutions. Proficient in Java, Python, and C++, I also specialize in **full-stack development using the MERN stack**. I actively participate in **competitive programming**, which sharpens my algorithmic thinking and problem-solving abilities. Passionate about technology and continuous learning, I strive to stay ahead in the ever-evolving field of Computer Science and Engineering.

### Education

# Bachelor of Technology in Computer Science Engineering

2023 - 2027

Lovely Professional University

• Currently pursuing B.Tech in Computer Science Engineering with CGPA: 7.8/10.0

### **High School Education**

2022 - 2023

Lovely Public Senior Secondary School, PD Vihar, New Delhi

Board: CBSEPercentage: 74.7%

Matriculation 2020 - 2021

Lovely Public Senior Secondary School, PD Vihar, New Delhi

Board: CBSEPercentage: 96%

# Experience

# President of Atal Tinkering Laboratory (ATL)

New Delhi

ATL, Lovely Public Senior Secondary School

2019 - 2023

- Started as a member and progressively advanced to the role of President, leading a team of innovative minds
- Developed and managed multiple technical projects, focusing on practical solutions for real-world problems
- Won numerous hackathons, showcasing strong competitive and problem-solving abilities
- Received the prestigious "Inspire Manak Awards" for designing a "Smart-Safety Helmet" for construction workers, winning a prize of INR 10,000
- Cultivated skills in project management, prototyping, innovation, problem-solving, and hackathon participation
- Led cross-functional teams to develop innovative solutions addressing community challenges

# Publications

### **CPU Scheduling Algorithms**

Oct 2025

Aditya Kumar Anupam, Yash Jee, Gourav Dash

International Journal of Advance Research, Ideas and Innovations in Technology (IJARIIT)

# Projects/Open Source

## Planning Management Dashboard

Mar 2025 - Apr 2025

- **Project Objective:** Designed and developed a comprehensive dashboard to streamline project tracking and automate resource allocation for improved efficiency
- **Problem Statement:** Traditional project management tools lacked real-time visualization and intuitive interfaces, leading to inefficient resource allocation and project delays

- Features: Responsive UI with Tailwind CSS, real-time data visualization, interactive task management, user authentication system, database integration, timeline visualization, and automated progress reporting
- Impact: Reduced project planning time by 40%, improved resource utilization by 25%, and enhanced stakeholder communication through centralized information access
- o Tech Stack: HTML, CSS, Tailwind CSS, JavaScript, PHP, MySQL

### Domain-Specific AI Chatbot: Culture Guide Expert (Python, Flask)

Jan 2025 - Feb 2025

- Project Objective: Developed an AI-powered chatbot specialized in providing cultural guidance and information to users with an emphasis on exceptional user experience
- Problem Statement: Existing cultural information sources lacked personalization and interactive engagement, creating barriers for users seeking to understand diverse cultural contexts
- Features: Intuitive UI with smooth animations, natural language processing for contextual awareness, extensive cultural knowledge database, personalized guidance based on user preferences, adaptive learning mechanisms
- o Impact: Enhanced cultural knowledge accessibility by 85
- o Tech Stack: Python, Flask, JavaScript, Natural Language Processing APIs

## **Technologies**

Programming Languages: C/C++, Java, Python, JavaScript, TypeScript

Frontend & Tools: HTML5, CSS3, React.js, Next.js, Tailwind CSS, Figma, Linux, Bootstrap, Gitlab

Backend & Databases: Node.js, Express.js, Django, MongoDB, Mongoose, PostgreSQL, PHP

Relevant Coursework: Data Structures & Algorithms, Database Management System, Software Engineering, Operating System, Object-Oriented Programming, Git/GitHub

## Soft Skills & Languages

**Soft Skills:** strong communication and leadership skills, work well in a team environment, and am hardworking, passionate about learning new things, and highly focused on achieving goals

Languages: English (Read, Write and Speak), Hindi (Read, Write and Speak), Odia (Speak)

# Competitive Programming Profile

LeetCode LeetCode Profile 

LeetCode LeetCode LeetCode Profile 

LeetCode LeetCode LeetCode LeetCode LeetCode Profile 

LeetCode LeetCode LeetCode LeetCode Profile 

LeetCode Profile Profile

Rating: 1674 Rank: Top 15%

o Problems Solved: 301

CodeForces CodeForces Profile 

CodeForces CodeForces

Rating: 1010Rank: Pupil

o Problems Solved: 84

o Contests: 8

CodeChef CodeChef Profile  $\celler{C}$ 

o Rating: 1271

• **Rank:** 2

• Problems Solved: 7

• Contests: 1

#### Certifications

### Introduction to Front-End Development

Meta

Credential ID: SN978B4XCBE8 ☑

The Bits and Bytes of Computer Networking Credential ID: 5CBQU3KFQEHI	Google
Introduction to Hardware and Operating Systems Credential ID: EI0MXZOTPBFO 🗹	IBM
Digital Systems: From Logic Gates to Processors Credential ID: 8GUB53Q8OXTP ☑	UAB
Fundamentals of Network Communication Credential ID: A6XUIEG32H79 🗹	University of Colorado
C++ (Beginners to Advance) Certificate ID: UC-5d8ba819-5968-44e0-92cc-10d7060d6581 ☑	Udemy
Packet Switching Networks and Algorithms Credential ID: XXJGXLNH8MHT	University of Colorado
Peer-to-Peer Protocols and Local Area Networks Credential ID: JUKSXYDHU6L4 ♂	University of Colorado
Leadership Mastery Course Certificate ID: UC-a662f730-fc8e-4cf3-bb43-d56b6548a623 ☑	Udemy

# **Additional Information**

- 1. State-level Badminton Player
- 2. Musical Degree in A Major Pentatonic Scale Guitar