

 $\searrow$ 

opdevil801@gmail.com



8409801799



Bhubaneswar, India



10 January, 2004



linkedin.com/in/amit-prakash-303027210



github.com/amitprakash26

#### **SKILLS**

Full Stack Web

Programming Languages: Java, C, C++

Data Structures and Algorithms

Object-Oriented

Problem-Solving

Teamwork and Collaboration

Team Leadership

# **LANGUAGES**

**Enalish** 

Full Professional Proficiency

## **INTERESTS**

Blogging

Photography

Volunteering

Marketing

# **Amit Prakash**

Student

Motivated and detail-oriented computer science student with a passion for technology and problem-solving. Proficient in programming languages such as Java, C, and C++. Seeking an opportunity to apply technical skills and gain experience in the field.

#### **EDUCATION**

**Bachelor of Technology in Computer science & engineering**Kalinga Institute of Industrial Technology, Bhubaneswar, Odisha

09/2021 - Present

#### WORK EXPERIENCE

# Web-Developer CyberPeaceCorps

08/2022 - Present

Explored new technologies and approaches to streamline processes.

Achievements/Tasks

Basic Front-end web developer

# **Salesforce Developer Intern**Salesforce

12/2023 - 01/2024

## **CERTIFICATES**

Certificate of completion of C language (01/2022 - 04/2022)

https://premium.mysirg.com/learn/certificate/5579265-115135

Introduction to Big Data (06/2022 - 06/2022)

https://in.coursera.org/account/accomplishments/verify/LHD3F9FT6553

Technical Support Fundamentals (06/2022 - 06/2022)

https://in.coursera.org/account/accomplishments/verify/GLJJ5U7WV2KX

Certificate of completion of C++ language (08/2022 - 12/2022)

https://learn.pwskills.com/

Certificate of completion of Java language (02/2023 - Present)

https://learn.pwskills.com/

Full Stack Web Deveopment (03/2023 - Present)

https://learn.pwskills.com/

### PERSONAL PROJECTS

Company's Website (01/2023 - 01/2023) 🗹

 Built a website using HTML, CSS that displays information about a company and allows users to know about that company.

Mini Voting System (03/2023 - 03/2023) 🗹

made it using C language With this voting system, users can enter their preferences and the total votes and leading candidate can be calculated. Small-scale election efforts can benefit from this.

CGPA Calculator (01/2023 - 02/2023) 🗹

made it using C++ . it can show the individual grades of each course, calculate total credits and total grade points achieved, determine the GPA for the semester, and based on all the data, it can generate and present the CGPA of the student.