# BARNAMAY CHOWDHURY

Computer Science and Engineering Student

**Q** Berhampore

Murshidabad, West Bengal, India - 742102

₩ Date of Birth: 20th September, 2002

**■** barnamay2002@gmail.com

**J** +91-9153018783

in linkedin.com/in/barnamay-chowdhury

☐ github.com/Barnamay ☐ YouTube Channel

# INTRODUCTION

I am BARNAMAY CHOWDHURY, a student of **Computer Science And Engineering department** at **Government College of Engineering and Textile Technology, Berhampore**.

I like to Draw sketches and Read books.

# **OVERVIEW**

- Skills: Frontend Development, React.js, Tailwind CSS, JavaScript, Python, Java, C, HTML, CSS, SQL (basic), Video Editing, Sketching
- Projects: EveREG Event Management System, Classification Model (Presented at RSTC)
- Academics: CGPA 8.15 | HS 89% | Secondary 84%

#### **EDUCATION**

# WB Council of Higher Secondary Education — Pure Science

Aug 2018 – July 2020

Nov 2022 - Present

• Percentage: 89%

• Subjects: Physics, Chemistry, Math, Biology

MAKAUT, WB — B.Tech in Computer Science Engineering

• CGPA: 8.15 / 10.0

• Core Subjects: DSA, DBMS, CN, OS, TOC, PPS, Discrete Math

# **SKILLS**

# **Full-Stack Development**

- Built full-stack event registration platform EveREG using React.js, Tailwind CSS, and Framer Motion.
- Implemented advanced UI/UX features: animated cards, admin dashboard, and CSV export.
- Skilled in responsive layout design, and API integration.

# **Video Editing**

- Created tourism video content using Canva, PowerPoint, and I Top Video Editor.
- Published travel videos on YouTube Channel.

# **PROJECTS**

• **EveREG** – Live Project Link

Event registration platform built using React.js, Tailwind CSS, and Framer Motion.

• Dry Bean Classification – Presented at RSTC

Built using Python; highest accuracy (93%) with KNN on bean dataset.

• Video Editing Project – Tourism Video Link

Tools: Canva, PowerPoint, I Top Video Editor; created content on Bolpur tour.

# **TECHNOLOGIES**

Languages: C, Java, JavaScript, Python (Basic), HTML, CSS, SQL (Basic)

Tools Frameworks: React.js, Tailwind CSS, Framer Motion, MySQL, Canva (Basic), Figma (Basic)

