

AKASH DUTTA

WEB DEVELOPER

KOLKATA | akashjiodutta@gmail.com | [LinkedIn](#) | 9153858688

SUMMARY

Ambitious and self-driven Computer Science student with hands-on experience building full-stack applications and scalable APIs. Passionate about startups, new tech, and solving real-world problems using code. Proficient in DSA, JavaScript frameworks, and backend systems. Known for fast learning, creative thinking, and a hustler mindset.

PROFESSIONAL SKILLS

Visual Design
Problem Solving
Team Collaboration
Work Understanding

TECHNICAL SKILLS

Java, C, Python, Node, Express, React, HTML, CSS, JavaScript, PostgreSQL, MongoDB, REST APIs, Git, Postman

PROJECTS

Portfolio Website

July 2025-Present

Created a personalized , professional responsive portfolio with secure user authentication
Enabled dark mode toggling nav bar and all others modern fatures and contact form .
Implemented front-end logic using React and back-end logic using Node, Express and PostgreSQL.

Personal Task Management for Multi-User

Jun 2025 - July 2025

Built a live task management app with all kind of modern features. Designed clean UI using React .Editing , Saving and also Deleting tasks is possible .Multi user friendly and used web authentication and cookie system enabled.

EXPERIENCE

Web Development Intern

July 2025-August2025

Implemented full-stack Web application using Html ,Tailwind CSS, JavaScript, and React.
Collaborated in 4+ group projects, taking lead on front-end development.

EDUCATION

M.P. and H.S. from BONGAON HIGH SCHOOL

Completed M.P. with 94.7% and completed H.S. with 93.2% marks . Also secured 100/100 in Mathematics both in M.P. and H.S.

B.Tech in Computer Science Engineering

From RCC INSTITUTE OF INFORMATION TECHNOLOGY

(Currently Pursuing .)

ADDITIONAL INFORMATION

Languages: English, Hindi, Bengali.

Certifications & Awards

Certified in Java Programming by Hacker Rank.Store listing & Vulnerability Disclosure Program certification by Google Play.

Drone-based Aerial Surveillance and Image/Video Processing.