

## **MY CONTACT**

- +91-9724132257
- Air Force Station CHABUA, DIBRUGARH
- msdakm3334@gmail.com
- speedcuberayush.vercal.com
- in /speedcuberayush

## **SOFT SKILLS**

- · Adaptability and Spontaneity
- · Problem-solving
- Analytical skills
- Active Listening
- · Multitasking and Visualization

## **TECHNICAL SKILLS**

- C++ | Python
- NEXT.js | REACT.js | REDUX TOOL KIT
- MERN STACK | REST API
- GIT | Version Control
- · Performance Optimization
- UI framework | Motion graphics
- AGILE-based software development

## CERTIFICATIONS

- META | Python Devloper
- GFG | SELF-PACED DSA
- ALGORITHMS I & II
- META | REACT JS
- META | Full Stack WEB Development

## **ACHIEVEMENTS**

- 2019 | SPEEDCUBING Nationals (3X3)
- 2019 | U17 Nationals 400M
- 2019 | U17 BASKETBALL
- 2022 | GEEK-A-THON: SEMI-FINALIST
- 2023 | GRID 5.0: LEVEL 2
- 2024 | ANNUAL LEET CODING BADGE

#### LINKEDIN

**LEETCODE** 

<u>GITHUB</u>

GFG

# **AYUSH KUMAR**

# **DESIGNER | DEVELOPER**

#### **CAREER OBJECTIVE**

I strive to excel in the technology industry by leveraging my expertise in Next.js, MERN stack, and Python development. With a robust programming background and adept problem-solving skills, I aim to spearhead innovation and make meaningful contributions to the realms of computer science and engineering. My commitment to continuous learning ensures that I stay abreast of evolving technology trends, both professionally and personally, allowing me to remain at the forefront of the field.

#### **EDUCATION**

#### 2021 - 2025 Chandigarh University

Bachelor of Engineering: Computer Science

**CGPA: 8.52** (till SEM:5)

## 2008-2020 Kendriya Vidyalaya Sangathan

- CLASS X: 66.2% (2018)
- CLASS XII: 79.4% (2020): Non-medical with computer science

#### **PROFESSIONAL EXPERIENCE**

## **GEEKS FOR GEEKS | INTERNSHIP**

Content Writer | 29 December, 2022 - Present



DSA | GATE | Computer Science | Projects



Write well-designed and efficient articles by using the best resources

#### **RELEVANT PROJECTS**

#### NEWTON.AI 2024

TECH STACK: MERN, NEXT.JS, TAILWIND, OPEN AI, GEMINI, PYTHON

- Developed an Al-based SaaS platform that encapsulates generative Al (image, text, audio, video), explainable Al (news, test app), conversational Al, companion Al, and chat with PDF functionalities.
- Provided users with an intuitive interface to efficiently harness the full potential of Al using the best available technologies.

#### STUDIFY 2023

TECH STACK: MERN, NEXT.JS, OPEN AI, REDUX, FIREBASE, MUI, FRAMER

- Integrated online learning and knowledge platform that offers personalized educational resources, opportunities.
- Offer users a platform and a more effective approach to harness the power of Al.

#### SOMU (PERSONAL ASSISTANT) | 2023

TECH STACK: PYTHON :: PYAUTOGUI, OPENCV, MEDIAPIPE, NLP MODEL

- A Python-powered assistant utilizing speech, motion, and gesture recognition, including mouse gestures.
  - Its intuitive interface and adaptive capabilities make it a versatile tool for seamless interaction and assistance.