#### **Curriculum Vitae**

Dev Parth

E devparth9784@gmail.com | +91 9236986055

EinkedIn | E GitHub: Devparth7-coder

## **@** Career Objective

Passionate and driven Computer Science undergraduate at MMMUT, Gorakhpur, aspiring to be an Android Developer and Graphic Designer. Equipped with a strong foundation in programming and a flair for creativity, aiming to build impactful applications and designs that elevate user experiences.

### Education

B.Tech in Computer Science Engineering Madan Mohan Malaviya University of Technology, Gorakhpur (Expected Graduation: 2028)

Higher Secondary (12th Grade) *Army Public School, Gorakhpur* Final Grade: 71.00%

High School (10th Grade) *Army Public School, Gorakhpur* Final Grade: 83.40%

#### 💻 Skills

Programming: Java (Basic), JavaScript (Intermediate), Python, HTML, CSS Database: MySQL Design Tools: Canva, UI/UX Principles Others: GitHub, Problem-Solving, Team Collaboration

Work Experience

#### Software Developer Intern Bluestock Fintech (Nov 2024 - Jan 2025)

- Developed secure financial software solutions, improving efficiency by 20%
- Optimized backend operations using Java and SQL, reducing response time by 15%
- Designed API integrations for real-time data processing

Android Developer Intern Mindshift Technologics (Nov 2024 - Dec 2024)

- Developed 3+ Android apps using Java and Kotlin, reducing crashes by 30%
- Integrated Firebase for authentication, real-time database, and cloud messaging
- Strengthened transaction security with secure payment gateway integration

#### Software Engineer Intern HackerRank (Jul 2024 - Oct 2024)

- Engineered scalable algorithms for coding assessments used by thousands
- Enhanced platform features, boosting user engagement by 40%

# 📊 Projects

**GitHub** Secure Blockchain-Based Voting System with Face Recognition

- Secure e-voting using Blockchain & Al facial recognition
- Technologies: Flask, HTML/CSS, JavaScript, SQLite, DeepFace

#### Bullet Dodger 2D – Survival Game Live Demo | GitHub

• Classic bullet dodging game with increasing difficulty

• HTML, CSS, JS canvas-based animations

WebComp – UI Components & Layouts
Live Demo | GitHub

Modern UI block collection for web development

#### Hologram-Style UI Animation Live Demo | GitHub

- Created a visually stunning Matrix-style holographic rain animation
- Pure front-end animation using JavaScript canvas

ia Al-Art-Work – Al-Powered Art Generator Live Demo | GitHub

- Experimental AI art tool built with logic-based algorithmic design
- Aesthetic-focused with simple creative automation logic

## Certifications

- Software Engineer Intern Certificate
- Internships: Bluestock Fintech, Mindshift Technologics, HackerRank

### Y Accomplishments

- **Provide a contractional Monthly Poetry Competition (500+ participants)**
- Solution (200+ students)
- 📊 Case Study: Strategic marketing plan for Khumari (Indian luxury brand)
- \_\_\_\_ Top 5% performer on HackerRank coding challenges
- **Contemposed** Basketball team player showing leadership & teamwork

• 💻 Open-source contributor (Android & Web Dev)

### Mobbies & Interests

- Android Development & Mobile Security
- Graphic & UI/UX Design
- Web Development & Cloud Computing
- Marketing Strategies & Business Analytics
- Cybersecurity & Ethical Hacking
- Poetry & Creative Writing

## **Personal Details**

- Date of Birth: 07/02/2006
- Nationality: Indian
- Marital Status: Single
- Gender: Male

### Writing & Publications

- **Water Science** Runner-Up in International Monthly Poetry Competition
- Dublished on various creative writing platforms
- <u>K</u> Tech content creator and blogger (Android, UI/UX, development)
- 📌 Profiles:

- Poetry.com
- My Poetic Side

### + Additional Information

- 🌍 Multilingual: Fluent in Hindi & English
- 🏌 Leadership: Hosted technical events & hackathons
- 🚀 Exploring Al/ML, cybersecurity, blockchain
- 📌 Freelance: Logo design, UI/UX, brand projects
- Problem-solving mindset

# Languages

- English: Upper Intermediate (B2)
- Hindi: Advanced (C1)