

New Delhi, India

ø pulkitxm.com 

kpulkit15234@gmail.com linkedin.com/in/pulkitxm 

github.com/pulkitxm

#### **EDUCATION**

# **Bachelor of Technology in Computer Science**

Gurugram, Haryana, India

Dronacharya College of Engineering

Oct. 2022 – Present

#### **EXPERIENCE**

**Software Engineer** 

Feb. 2025 - March 2025

CrowdVolt (YC W24)

Remote, NYC

- Implemented ESLint and Prettier to enforce consistent coding standards, improving code quality.
- Optimized website performance through code refactoring and asset optimization, enhancing load times.
- Resolved critical bugs affecting user experience and platform stability, ensuring a smooth experience.
- Developed new features based on user feedback and business requirements, improving usability.
- Collaborated with the design team to refine UI/UX and enhance accessibility across the platform.

# **Full Stack Engineer Intern**

April 2024 - Sept. 2024

Datawavelabs

Remote, India

- Increased user authentication security by 40% through implementation of JWT tokens and Google OAuth integration
- Implemented cloud account integration with AWS, Azure, and GCP, allowing users to connect and manage cloud services within the application.
- Automated the workflow of running Docker containers for cluster services, providing real-time status updates and improving system efficiency.
- Improved database query performance by 50% by implementing SQLAlchemy ORM and optimizing PostgreSQL queries instead of raw sql queries
- Collaborated in daily standup meetings and effectively managed tasks with minimal supervision, ensuring timely delivery of features.

### TECHNICAL PROJECTS

• **Deployit** | MERN, Typescript, S3, Image Processing with JIMP

August 2024

- Built a deployment platform enabling users to deploy repositories with a custom slug URL, featuring automated build and deployment processes.
- Developed deployment queueing using Redis for efficient task management and streamlined operations.
- Enhanced performance and scalability by using CDN to serve assets quickly and reliably.
- Vidwave | MERN, Typescript, S3, Docker, Video.js (HLS)

August 2024

- Developed a video streaming platform with upload, transcoding, and streaming capabilities using AWS S3.
- Designed automatic video transcoding and HLS streaming for optimal playback, leveraging Redis for efficient queue management.

# TECHNICAL SKILLS

- Languages: TypeScript, JavaScript, Python, Java, C++, SQL
- Backend: Node.js, Express.js, Hono, FastAPI, GraphQL, REST APIs
- Frontend: NextJS, React.js, HTML5, CSS3, Tailwind CSS, Material-UI, Redux, Shaden/ui
- DevOps & Cloud: Docker, AWS (EC2, S3, CloudFront), Azure, CI/CD, GitHub Actions
- Database & Cache: PostgreSQL, MongoDB, Redis, Prisma ORM
- Testing: Jest, Cypress, Unit Testing, Integration Testing
- Tools & Security: Git, JWT, OAuth 2.0, Bcrypt

### **LEADERSHIP & ACHIEVEMENTS**

- ICPC Amritapuri 2023 Regionalist: Qualified for the regional round of the global programming competition.
- Chairman & Web Lead, Deviators Club: Student-led technical initiative. Hosted a lot of tech events
- HackKRMU 3.0 AIML Track Prize Winner: Recognized for innovative AI/ML application.
- **Gurugram University Ideathon Winner**: Secured first place for innovative AI-driven travel solutions, awarded by the Honorable Chief Minister of Haryana.