# Vedant Bothikar

J +1 (470)-452-3702 | wbothikar2001@gmail.com | linkedin.com/in/vedantbothikar | ♀ github.com/vedantbothikar

#### **EDUCATION**

Azodha

## **Georgia Institute of Technology**

Master of Science in Computer Science (MSCS)

**Pune Institute of Computer Technology** 

Bachelor of Engineering (B.E.) - Computer Engineering - GPA: 9.69/10

Relevant Coursework: Data Structures & Algorithms, Machine Learning, Computer Networks

July 2019 – June 2023

August 2024 - May 2026

Pune, India

Atlanta, USA

#### WORK EXPERIENCE

# MasterCard

June 2023 - August 2024

Software Development Engineer - 1

Pune, India

- Designed system flows and developed **REST API** endpoints for integrating 3-domain secure authentication.
- Proposed and developed a simulator service using **Mockito** to mock externally dependent authentication services.
- Reduced the **API** testing suite execution time by an average of 40% by migrating from Serenity to Karate framework.
- Implemented services using Java 11 and Spring Boot, and utilized SQL on OracleDB to manage database operations. • Designed schemas of user models to authenticate payments through customers' personally identifiable information(PII).
- Managed dependencies with **Gradle**, performed CI/CD operations with **Jenkins**, and generated API docs with Swagger.

Software Development Engineer - 1

March 2022 - June 2023

Pune. India

- Built a Telemedicine software in **Node.js** with video-conferencing ability and integrated a **Socket.io** chat system.
- Implemented a scheduler service in JavaScript and GraphQL with appointment and user management features.
- Managed a team of 4 backend engineers, overseeing the software lifecycle, project deliverables, and code quality.
- Launched a 3rd generation Chrome Extension in **React.**; s and a web app acting as the replica of the mobile software.

# **Atomic Loops** | Blockchain Developer Intern

January 2022 - March 2022

- Composed smart contracts in Solidity using Web 3 and Ganache libraries and deployed these to Infura service.
- Created the MVP for an NFT application of a popular TV show and set up test chains for the blockchain networks.

#### **Bolstart** | *Software Developer Intern*

March 2021 - May 2021

- Built a Form-Builder software using **React.js** library and **MySQL** database, allowing users to create customized forms.
- Eliminated platform switching friction by creating in-app surveys and polls, thus enhancing user engagement.

# PERSONAL PROJECTS

# **Quick Permit - Permission Software** | *Node.js*, *MongoDB*, *Express.js*

October 2022 - May 2023

• Launched software to approve permission requests from 600+ college students to professors for conducting workshops and seminars. Digitized the existing paper-based system by creating a Node.js server using the MongoDB database.

#### **Content Evaluation Using Natural Language Processing**

August 2022 – May 2023

- Engineered an automated grading system combining 7 distinct content similarity and evaluation NLP models.
- Devised an algorithm to assign weights to ML models and integrated with a Python Flask web app with OCR.
- Resulted in more than 25% time reduction compared to the manual evaluation of assignments for final year students.

# TECHINCAL SKILLS

**Programming Tools and Languages –** C++, Java, Python, JavaScript, TypeScript, C, SQL, HTML, and CSS Web Frameworks & Libraries - Spring Boot, Node.js, React.js, Express.js, Redux, GraphQL

Databases - MongoDB, MySQL, Cloud Firestore, PostgreSQL, and Oracle DB

Developer Tools - Git, AWS, Docker, PCF, Linux, JSON, Webpack, XML, Agile, and Cloudflare Workers

#### ACCOMPLISHMENTS

- Graduate Scholarship: Graduate Assistant at the Georgia Tech Data Center, building servers and deploying Linux (Ubuntu 22, 24 and RHEL 8, 9) systems. Awarded a full tuition waiver.
- ZS Associates Hackathon: Selected among India's top 100 from 1500+ competitors for solving technical case studies.
- University Rank 3: Ranked 3rd in the Computer Department for academic excellence in the final year of undergrad.