# VEDANT BOTHIKAR

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

EDUCATION

**Georgia Institute of Technology** 

August 2024 - December 2025

Master of Science in Computer Science, GPA: 4/4

Atlanta, USA

**University of Pune - Pune Institute of Computer Technology** 

August 2019 - May 2023

Bachelor of Engineering in Computer Engineering, CGPA: 9.69/10

Pune, India

• Awards: University Rank 3 in the Computer Engineering department.

EXPERIENCE

Salesforce May 2025 – August 2025

Software Engineering Intern

San Francisco, CA

- Patent Filed: Developed an AI Agent Assistant (patent pending) that automates Salesforce Agentforce agent creation using predictive path planning and conversational flow design.
- Engineered an AI Agent that proactively detects and resolves **AWS** group rule deletions and misconfigurations, reducing on-call resolution time to **under 5 minutes**.
- Designed a **multi-agent** system to update the web-traffic handling algorithms in real-time, improving platform resiliency and performance using **MCP Server**, AWS, Splunk, and Python.

MasterCard June 2023 – August 2024

Software Engineer - 1, Payment authentication team

Pune

- Debuted the Payment Passkey service allowing secure biometric payments for 1 Million+ shoppers (View Here).
- Implemented services using **Java** and **Spring Boot**, used **SQL** on **OracleDB** to manage database operations, and performed CI/CD operations with Jenkins.
- Designed sequence diagrams and user schemas, developed a simulator service, and defined API endpoints to integrate 3DS (3 domain secure) authentication.

Software Engineer - 1, Checkout team

- Delivered the merchant validation service, performing checks on 30+ PII parameters (Personally Identifiable Information) with stakeholder bank approvals.
- Reduced the test suite execution time of **REST APIs** to 1/4 th, by migrating from Serenity to Karate framework.

Azodha March 2022 – June 2023

Software Engineering Intern

Pune

- Built a Telemedicine software using **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.
- Launched a v3 Chrome Extension using React.js and a web app acting as the replica of the mobile software.

Bolstart March 2021 – May 2021

Software Engineering Intern

Remote

- 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.

### **PROJECTS**

#### **Drone Landing Zone Detection using Semantic Segmentation**

April 2025

- Designed and implemented a hybrid supervised–unsupervised pipeline (SegFormer, MaskFormer, OneFormer + DBSCAN) to identify safe drone landing zones from aerial images, achieving 93% mean accuracy.
- Fine-tuned transformer-based segmentation models on the Semantic Drone Dataset (400+ annotated images) with data augmentation and hyperparameter optimization to improve IoU and Dice scores.

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

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.

## **S**KILLS

Languages: C++, Python, JavaScript, Java
 Backend: Spring Boot, Node.js, Express.js
 Databases: MongoDB, MySQL, DataCloud, Firestore
 Frontend: React.js, Redux, HTML, CSS
 Platforms and Tools: AWS, Git, Linux
 Experience with: GraphQL, Docker, PyTorch