Vedant Kokane

 $+91\ 7262026216 \mid \underline{\text{kokanevedant@gmail.com}} \mid \underline{\text{linkedin.com/in/vedantkokane}} \mid \underline{\text{github.com/vedantkokane10}}$ $\underline{\text{vedantkokane10.github.io/Portfolio/}}$

EDUCATION

Pune Institute of Computer Technology

Pune, India

Bachelor of Engineering in Computer Engineering, CGPA - 8.44

December 2021 - June 2025

EXPERIENCE

Guidepoint

June 2025 – August 2025

Pune, Maharashtra

Backend Development Intern

- Built scalable backend logic in a serverless architecture using Node.js, DynamoDB, and AWS Lambda.
- Developed a reusable **TypeScript** utility package for structured logging, improving **observability** and **debugging efficiency** across internal Node.js services.
- Developed automation scripts in **Node.js** and **Python** to streamline product-related **backend operations**, integrating with **DynamoDB** and **Autho** API's to improve internal efficiency and traceability.
- Tech Stack: Node.js, DynamoDB, AWS Lambda, Docker, Prometheus, Grafana, TypeScript, JavaScript, Python

WhatBytes

November 2024 - December 2024

 $Software\ Development\ Intern$

Bengaluru, Karnataka

- Contributed to both **Frontend** and **Backend** teams, developing scalable, **high-performance**, and **production-grade** full-stack applications.
- Designed and optimized **relational database schemas** and developed efficient **SQL queries** to ensure data **integrity**, **scalability**, and **high performance** for client projects.
- Designed and implemented **RESTful APIs**, optimizing performance and reliability to meet diverse client requirements.
- Tech Stack: Express.js, Next.js, Node.js, PostgreSQL.

PROJECTS

GreenStride | Link | AI-Powered Carbon Footprint Tracking Web-App.

October 2024

- Developed a web application for logging daily activities and tracking carbon footprint.
- Integrated AI to provide personalized suggestions for reducing environmental impact, leading to increased user engagement, Also implemented dynamic visualizations and added a leaderboard feature that ranks users based on their monthly carbon footprint reduction, encouraging friendly competition.
- Deployed the application using AWS EC2 for hosting the server and AWS RDS for managing relational data storage, ensuring scalability and high availability.
- Tech Stack MongoDB, PostgreSQL, Express.js, React.js, Node.js, LLaMA3 model, JWT Token, AWS RDS, AWS EC2.

$\textbf{PsycheHealth} \mid \underline{\textbf{Link}} \mid \textbf{A} \ \textit{Web App for Mental Health Risk Assessment}.$

May 2023

- Engineered and implemented machine learning components and back-end infrastructure using **Flask** framework and **SQLite3** database.
- Optimized model accuracy by 25%, which resulted in achieving an overall accuracy of 91% and F1 score of 0.91.
- Projected to positively impact over **280 million** people worldwide.
- Tech Stack Python, Flask, SQLite3, HTML, CSS, Pandas, Scikit-learn, Matplotlib, UNITY.

TECHNICAL SKILLS

Languages: C++, Python, JAVA, SQL (MySQL, Postgres), JavaScript, HTML/CSS

Frameworks & Developer Tools: React.js, Node.js, Flask, Express.js, Git, VS Code, Xcode

Concepts: Object-Oriented Programming (OOP), Data Structures Algorithms (DSA), Problem Solving

Cloud Platforms: Amazon AWS, Microsoft Azure

ACHIEVEMENTS

- Advanced to the Second round of Adobe GenSolve, outperforming 3 lakh+ teams
- Advanced to the **final** round of PULZION'23 hackathon, outperforming **50+** teams and showcasing technical prowess, competitiveness, and the ability to thrive under pressure.