

Shivam Balikondwar

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EDUCATION

New York University

Aug. 2024 – May. 2026

The Courant Institute of Mathematical Sciences, M.S Computer Science | **GPA: 3.8/4.0**

New York, NY

- **Courses:** Operating Systems, Machine Learning, Programming Languages.

Pune Institute of Computer Technology

Jul. 2017 – Jul. 2021

B.E Electronics and Telecommunications | **GPA: 3.6/4.0**

Pune, India

- **Courses:** Data Structures & Algorithms, Digital Signal Processing, Computer Networks & Security

EXPERIENCE

Software Engineer - Backend

Feb. 2023 – May. 2024

Avoma, Inc | *Tech Stack - Django, Python, Node.js, Celery, Redis*

Remote

- As a backend engineer, created various integrations for the NLP and web services using Django.
- Developed a fault-tolerant system that enabled real-time collaboration for customers using Node.js and Redis.
- Managed and integrated scheduling of asynchronous tasks between services using celery queues in Django.
- Fixed various performance aspects like memory leaks and DB bottlenecks by studying heapdumps of AI services.
- Achieved an overall 25% reduction in infrastructure costs and zero service downtimes for AI services.

Full Stack Developer

Jul. 2021 – Nov. 2022

Symbl AI | *Tech Stack - Python, Flask, Node.js*

Pune, India

- Worked on various NLP services like NER, Audio transcription and Text summarization using Node.js.
- Created High and Low level system designs. Optimized service API's through rate limiting and request batching.
- Developed BART NER model that identified key medical topics like disease type and patient info from sales calls.
- This NER medical analytics feature successfully detected over 30 distinct medical topics from customer data.

Summer Intern

Jul. 2020 – Nov. 2020

The Linux Foundation | *Tech Stack - Rust, Typescript, Solidity*

Remote

- Created a toolkit for Solang compiler using Rust to provide code analysis and debug information in VSCode.
- Wrote AST tree traversals to parse Solidity programs to find real-time code definitions and errors.
- This toolkit helps web3 blockchain developers and is currently open-sourced achieving over 4000 downloads.

Summer Intern

Jul. 2019 – May. 2020

Igalia - Chromium browser team | *Tech Stack - C++, Python, Meson build*

Remote

- Worked on enabling the compilation of the Wayland display driver in the Chromium browser using C++.
- Navigated the C++ codebase and wrote build scripts and header files to remotely compile browser binaries.
- My efforts led a crucial role in testing the adoption of Wayland as the next-gen display driver for Chromium.

PROJECTS

Forecasting mid-point prices using Limit Order Books | NYU Courant

Nov. 2024

- Integrated classical ML models with Deep Learning approaches to predict stock prices in High Frequency trading.
- Developed a new loss function combining CNN and SVR that added penalty for stock direction movement in a trading environment. This model achieved better prediction results than DL methods like LSTM, CNN-LSTM.

Ground water monitoring tool | Smart India Hackathon

Feb. 2019

- Prototyped a tool to analyze the trends in groundwater usage for the Indian Water Ministry using Node.js.
- Developed dashboards with various analysis metrics like water usage charts and water tables using D3.js.
- Led a team of 6 college students throughout the project that was further selected for real-life implementation.

SKILLS

Languages: Python, Javascript, C++, Rust

Libraries: Node.js, React.js, Django, Redis, Numpy, Pytorch

Cloud and Databases: AWS, GCP, AmazonS3, Deepgram, Postgres, MongoDB

AWARDS

Won the national-level Smart India Hackathon organized by the Indian Government among 200K participants.