Yash Srivastav

Software Engineer Messenger Facebook Meta, London

yash111998@gmail.com ■ https://yashsriv.org yashsriv O | yashsriv in +44-7909008724 □

Work Experience

Facebook Meta, London

United Kingdom August 2019 - Present

Software Engineer

- University Graduate Recruit
- Developed features for Workplace by Meta, one of the fastest growing SaaS products in the world.
- Currently working on Messenger

New York Office, IIT Kanpur

India

Full Stack Developer, Prof. Manindra Agrawal May 2016 - May 2019

- Summer Intern continued as a volunteer & peer mentor.
- Worked on a scalable web application with an extensive technology stack using Postgres, Couchbase, Kafka, etc.
- Implemented Notifications, XSRF & XSSI Protection and batch processing of api requests in the backend API.
- Integrated ProseMirror into an existing Angular App
- Reimplemented an entire Angular application as per the redux architecture for easy extensibility and modularity.

New York University

New York City, USA

- Summer Intern, Prof. Justin Cappos May 2018 - July 2018 • Worked on setting up an one-shot ansible project to enable
- organizations to easily set up debian package rebuilding infrastructure for independent verification of packages.
- Implemented three different microservices to orchestrate the entire setup and seamlessly display results via an API.
- Interacted with the reproducible-builds community to get feedback and design decisions approved.
- Added support for ed25519 cryptographic keys to the supply chain security framework - in-toto.

Google Summer of Code

OpenPrinting, The Linux Foundation

Summer 2017

- Worked on the Common Printing Dialog Project.
- Allows easy integration of any new printing systems into existing applications implementing the interface.
- Helped design the DBus API and decide its usage.
- I worked with dbus and implemented the frontend print dialogs to the dbus interface in Libreoffice codebase.

Localites Free lance

Full Stack Developer

Dec 2018 - Apr 2019

- Worked on a web application using the MERN stack.
- Rewrote the entire nodejs server in typescript with unit testing in jasmine for type-checking and code reliability.
- Also rewrote react app into an NgRx based angular app for better code organization and structure.

Miscellaneous

- Contribute to Open Source projects like pdf.js and thelounge
- Among the top 15 teams of India in CSAW 2016, CTF
- Teaching Assistant for the course CS251: Computing Laboratories
- Expoited and patched the zoobar server as part of Computer Systems Security Course
- Developed an android app which was a Websocket Client for a Websocket Server hosting a multiplayer game
- Won Fresher's Science Quiz in inter-hall annual competition

Projects

Dashboard Web Extension/App github://vashsriv/beethoven Inter IIT Tech Meet February, 2017

- Involved creating a web extension which acted as a user's home page and displayed relevant information to a student.
- Server Side was implemented as multiple **microservices** in various languages involving IPC via JSON RPC.
- Fully **Dockerized backend** running on a docker-compose setup. Written with scalability and speed in mind.
- \bullet Judged $\mathbf{1^{st}}$ among all IITs participating in the competition.

Live Lecture Streaming (websockets + webRTC)

github://yashsriv/networks-video-stream

Course Project, Computer Networks

Nov'2018

Branch Predictor github://yashsriv/branch-predictor Course Project, Computer Architecture, Best Predictor April'2018

Connect 4 AI in haskell github://yashsriv/haskell-connect-4 Course Project, Functional Programming Jan'2018-April'2018

tango (golang to x86 assembly) github://yashsriv/tango Course Project, Compiler Design, Jan'2018-April'2018

go-nachos github://yashsriv/go-nachos Self Project, Ported nachOS to golang Dec'2017

Smart Mirror github://11000011/Smart-Mirror Programming Club, Best Applicable Project Summer'2016

github://yashsriv/Reversi-Python Reversi Game in Python 2nd Semester Association of Computing Activities, IIT Kanpur

ABU Robocon 2016

IIT Kanpur

Member, Team Robocon IIT Kanpur

Oct'2015 - Mar'2016

- An autonomous robot, which did not contain a driving actuator had to traverse a game field using energy provided to it by another robot in form of a non contact force.
- Was involved in Image Processing used in the autonomous robot for color detection and line following
- \bullet Came ${\bf 3^{rd}}$ out of 105 teams in Nationals at Pune, India.

Code.Fun.Do Best 5 ideas 24 Hour Hackathon, Microsoft India Sept'2015

SKILLS

Proficient: Javascript, Hack, C, Golang, Python,

Experienced: C++, Java, Scala

Exposure: Haskell, Rust, Dart, Perl, Android

Web: React, Relay, Angular, Akka, TypeScript, Redux Utilities: Shell Utilities, Git, Docker, Ansible, PostgreSQL,

MongoDB, OpenCV, LATEX, Vim, Emacs, Vagrant

EDUCATIONAL QUALIFICATIONS

B.Tech, Computer Science and Engineering 9.1/10.0 Indian Institute of Technology, Kanpur July'15 - June'19

AISSCE - XII 96.6% Birla High School, Kolkata 2015

ICSE - X96.6% AG Church School School, Kolkata 2015