Varun Thakur

001vrn.github.io | linkedin/001vrn varun13thakur@gmail.com | Total Experience: 7.5+ years

EDUCATION

UNIVERSITY OF DELHI

MSc in Computer Science 2017 | Delhi, IND

UNIVERSITY OF DELHI

BSc (Hons.) IN COMPUTER SCIENCE 2015 | Delhi, IND

LINKS

StackOverflow:// 001vrn GitHub:// 001vrn Medium://001vrn Facebook:// 001vrn Twitter://@001vrn

COURSEWORK

GRADUATE

Advanced Operating Systems Design and Analysis of Algorithms Machine Learning Artificial Intelligence Information Security Compiler Design Database applications Data Mining

UNDERGRADUATE

Design and Analysis of Algorithms Database Systems Computer Network Theory of Computation Software Engineering Operating Systems Computer Graphics Computer System Architecture

SKILLS

TECHNICAL SKILLS

- Java Kotlin Spring (Boot/MVC)
- Golang Performance tuning
- Distributed Systems API design
- AWS gRPC System design
- Databases MS SQL Server SQL
- Cassandra Redis Kafka Avro
- GraphQL Agile(Scrum) Typescript
- JMeter Docker Wiremock
- Google cloud Non-functional testing

SOFT SKILLS

- Public Speaker Self-motivation
- Responsible Problem-solving
- Teamwork Leadership Volunteer

WORK FXPERIENCE

DELIVERY HERO | SENIOR SOFTWARE ENGINEER (SE II -> SSE)

Jan 2022 - Present | Berlin, DEU

- Architected and led development of **Global Menu Backend**, a distributed async system serving millions across 70+ countries.
- Designed mass product update automation, reducing manual effort by 90% and accelerating local market operations.
- Drove \$330K/month in cloud cost savings by redesigning event pipelines and optimizing storage and infrastructure usage.
- Led on-call rotation planning and incident reviews, reducing MTTR and fostering a reliability-focused engineering culture.
- Authored technical RFCs, mentored junior engineers, and conducted 50+ **interviews**, actively involved in back-end chapters and organization-wide initiatives.

EXPEDIA | SOFTWARE DEVELOPMENT ENGINEER III (SDE I -> SDE III) Jan 2019 - Dec 2021 | Bengaluru, IND

- Led design and implementation of low-latency high traffic microservice, improving booking conversions by 5% across organisation.
- Architected real-time and event-driven systems using Kafka, Avro, and Spring. replacing legacy monoliths to improve scalability and data freshness.
- Drove ScyllaDB migration, saving \$2.7M annually and boosting performance 3x, led to cloud migration of 4 services + 2 DBs to AWS
- Partnered cross-functionally to deliver ML-powered features during COVID-19
- Ensured high service availability via K8s, gRPC, and robust monitoring
- Mentored junior engineers, contributed to hiring panels and was promoted to SDE II (2020) and SDE III (2021) for impact and leadership.

QUOVANTIS | FULL-STACK SOFTWARE DEVELOPER

Nov 2017 - Jan 2019 | Noida, IND

- Built reusable Angular components for Vatica Health SaaS platform
- Designed and deployed backend features using C#, Redis, SQL Server
- Mentored interns and juniors on development and testing workflows

POSITIONS OF RESPONSIBILITY

- Backend chapter lead, driving best practices adoption Delivery Hero 2023
- Covid-support warrior, volunteer during covid second wave Expedia 2021
- Mentor, mentored students for career development Fb Dev Circle: Delhi 2018
- Speaker, gave a talk on Alexa Skill Development Fb Dev Circle: Delhi, NCR 2018
- Judge, for Spin-a-Hack, MakeAPP competition in Sankalan Tech Fest DUCS 2018

AWARDS & RECOGNITIONS

- Spot award Hero Grant for impactful contributions Delivery Hero 2022, 2024
- Spot award for exceptional meaningful contributions Expedia Group 2020
- Recognized as an **OSS contributor** Expedia Group, Hotels.com 2019
- Rewarded T-Shirt(s) for **open-source** contributions Expedia Group 2019
- Runner up at Hotels.com Global Hackathon(37 teams across the globe) 2019
- Got invited to F8 in SanJose, California, USA Facebook 2019
- Communication Data-driven Mentor Won 2 Alexa Echo Dot and a Limited Edition Alexa T-shirt Amazon 2018