Surya Pratap Singh

Full Stack Engineer | www.suryathakur.com suryapratap1515@gmail.com | LinkedIn/@suryathakur15 | Github/@surya-thakur15

EDUCATION

BML MUNJAL UNIVERSITY

BTECH IN COMPUTER SCIENCE 2016 - 2020 | Gurgaon, IN

NAVODAYA VIDYALAYA, JNV

July 2008-June 2015 | Farrukhabad X: 10/10 CGPA XII: 93% (PCME)

SKILLS

TECHNOLOGY

- JavaScript Python MySQL
- Sequelize ORM Node.js
- React MongoDB Gatsby
- SCSS DataTables

Familiar:

- Android Shell Redis Magento
- Apache Solr Linux XML
- React Bootstrap

SYSTEM

Design Patterns • HLD • LLD • SOLID Principles

CLOUD SERVICES

AWS Services:

- EC2 Lambda Edge S3
- CloudFront Serverless SNS
- CodeCommit CloudWatch
- Eventbridge Codebuild SAM Serverless

FRAMEWORKS

- Express Bootstrap
- Next.js Drupal
- Django Flask

VCS & TOOLS

Git • CodeCommit • Gitflow • JIRA • Phabricator • Postman

LINKS

Github://surya-thakur15 LinkedIn://suryathakur15 HackerRank://surya_thakur15

EXPERIENCE

PROBO | FULL STACK ENGINEER

Dec 2021 - Present | Gurgaon, IN

- Coding from pixels to databases, monitoring, mentoring, and building Pavilion.
- Managed the end to end tech for Partnership programs.
- Worked on **Easebuzz** payment gateway integration and webhook.
- Showed **leadership** in leading the development of a **support system** with an auto-replies feature and contributed in **frontend and backend**. Currently, used by **20+ mn users**.
- Created an Image Bank using the **serverless** framework for automation.
- Revamped **notification system** to handle large-scale notifications.
- Optimised homefeed, user retention was increased by 18%.

FILO EDUTECH | FULL STACK ENGINEER

Aug 2021 - Dec 2021 | Gurgaon, IN

- Started classroom infrastructure project for web.
- Implemented audio video integration and permission system in class.
- Created classroom **chat feature** like WhatsApp for virtual classroom chat.
- Created careers page using Google Doc and Google Sheets API integration.

MERKLE SOKRATI | SOFTWARE DESIGN ENGINEER

Jan 2020 - Aug 2021 | Pune, IN

Tata ClassEdge | Link

- Used Jamstack with Gatsby, React.js, headless CMS Drupal.
- Integrated all the lead forms with **SFDC**, Achieved 70%+ lead conversion rate.

Ultratech | Link

- Managed a team of 4 members, to deliver the deliverable in the given timelines.
- Worked around Node.js, Express.js, React.js, Python, Gitflow, CI/CD.

Hyundai | Link

- Created a website for **All India Hyundai** official stores, using google sheet.
- Implemented **post-build hook** with the help of bash script.

ACHIEVEMENTS

- 2023 **Creative engineer** in Probo
- 2019 **President** at, SAVERA
- 2018 Campus Representative, GeeksForGeeks
- 2016 Awarded **75% Scholarship** in BMU
- 2015 School Leader in JNV
- 2013 2nd Rank in Regional **Mathematics Exhibition** held by NVS

PUBLICATIONS

[1] S. P. Singh, P. Singh, and A. Mishra. Predicting potential applicants for any private college using lightgbm. In 2020 International Conference on Innovative Trends in Information Technology (ICITIIT), pages 1–5, 2020.