

Profile

Third year electrical engineering undergrad with keen interest in the field of software development and cloud native technology, seeking to learn and grow as a professional **software** engineer along with contributing to the open-source community.

Education

B.Tech-Electrical Engineering

Birla Vishwakarma Mahavidyalaya Year: 2020-2024

Expected Graduation - July 2024

Certification

Advanced React course by Meta

Certificate link-

https://coursera.org/verify/G7KSJRXGMAWN

Google Cloud Certification: Cloud Engineer

Certificate link-

https://coursera.org/verify/professional-cert/5QJCJ445UK7Z

CloudSkillBoost Profile

https://www.cloudskillsboost.google/public_profiles/f4b855d9-f68b-4dcb-b71d-d48e9dc25601

Complementary Skills

- Content creator (500k+ on YT)
- Collaborative mindset
- · Meditation trainer

AGNIVESH CHAUBEY

TECH ENTHUSIAST

+91 8052990883 | agniveshvapi@gmail.com









Projects and Experience

Development (ReactJS)

I have been learning React for the past 3 months and have built a strong grip on its fundamental concepts. Projects I have worked on to apply the knowledge are:

- Random Quote generator
 - An app that generates random quotes, fetching data from remote API.
- Markdown previewer
 - App that converts Markdown input to HTML output with the help of the Marked library.
- Calculator
 - App that performs basic mathematical operations using eval() javascript method.
- Todo list app
 - App that helps to create daily todos list built using useState and useRef hooks.

Core Competence

- JavaScript, Java, Golang, HTML, CSS, SQL
- React, Redux, Bootstrap, Chakra-UI
- · Git, Github, Git bash
- Docker, Kubernetes, Terraform
- DevOps basics on GCP (VMs, Containerisation, Orchestration, CI/CD)

Open source contributor (Layer5, EddieHub)

Future Goals - Looking forward to becoming a professional software engineer and an active open source contributor.