

LAXMAN CHOUDHARY

im.choudharylaxman@gmail.com | linkedin.com/in/laxmanchoudhary

SOFTWARE ENGINEER

TECHNICAL SKILLS

- Python
- HTML
- CSS
- NodeJs
- Bash
- Linux
- Google Cloud
- Git

WORK EXPERIENCE

SOFTWARE ENGINEER

Tata Consultancy Services

August 2021 - Present

- Developed analytic functions using python for the client to create meaningful insights.
- Supported ongoing server maintenance and created automation to support the operations.
- Contributed to migrating existing Java app functionalities to a newer framework based on Node Js.

Tech Stack: Python | Linux | R | Node Js

PYTHON DEVELOPER INTERN

Necesario Innovations Pvt. Ltd.

Jan 2021 - March 2021

- Contributed to the initial development phase of the product.
- Worked on flask server built upon Raspberry pi SoM.
- Milestones:
 - Successfully deployed flask on Apache server.

Tech Stack: Python | Linux | Raspberry pi | IoT

CERTIFICATIONS & COURSES

Google Cloud Certified Associate Cloud Engineer

Issuer: Google

Sep 2022 - Sep 2024

IT Automation with Python - Google Professional Certificate

Issuer: Coursera

Frontend with React

Issuer: Coursera

EDUCATION

BACHELORS OF ENGINEERING (IT)

Silver Oak Institute Of Technology

July 2016 - April 2020

Gujarat Technological University

Grade: 8.17 / 10

PRE-GRADUATION 12TH SSC

Utopia Senior Secondary School

June 2014 - May 2016

Gujarat State Education Board

Grade: 6.5 / 10

PROJECTS

FULL STACK DJANGO APP

- A full-stack web app
- Python (Django) as backend
- Git link: <https://github.com/LaxmanChoudhary/MultiApps>

Tech Stack: Python | Heroku

NOTIFY - SPA REACT APP

- A SPA (Single Page App) built using react.
- Serverless backed (firebase)
- Hosted on GitHub Pages
- Git link: <https://github.com/LaxmanChoudhary/react-stuff>

Tech Stack: React | Firebase | Material UI-styled components

DESIGN-SYSTEMS IN REACT

- Created a reusable React component library.
- Reference to the Design systems course @ FrontendMasters
- Course link: <https://frontendmasters.com/courses/design-systems/>

Tech Stack: React | styled components