Sethi Jyotir **Aditya**

B.Tech 3rd Year | Developer | Graphics Designer

2A-66, KP14, KIIT, Patia, Bhubaneswar, Odisha - 751 024, India

i Born on March 10, 2003



I am a student developer who worked on web development projects, graphics designing and video editing. I am passionate about new frameworks and technologies that's worth exploring. I am applying for an internship to get some cooperate work experience in tech jobs and get some real-world project building experience.

SKILLS

Programming C/C++, Python, Java, Javascript, CSS, React.js, Tailwind

Databases Oracle SQL, MySQL, MongoDB, Firestore **Development Tools** IntelliJ IDEA, **Visual Studio Code**, Neovim, git

Operating Systems Windows, Ubuntu, Arch, Fedora

Networking DNS hosting, Google Cloud, Firebase, AWS

WORK EXPERIENCE AND PROJECTS

Today January 2021

Graphics Designer, E-LABS KIIT, Non-Tech Domain

> Youtube Thumbnails

> Figma Prototype Design

> Adobe Photoshop Manipulation

Adobe Photoshop Figma Canva Premiere Pro After Effects

Today August 2022

Classroom Management App, TALENT SPRINT CLASSES

- > Prototype designing using Figma
- > Cloud functions, Storage, Firestore database, Authentication in Firebase
- > Single-paged Vue JS app
- > bootstrap-vue framework for UI

Figma Firebase Vue JS bootstrap-vue

Today

Mo Suroksha - Streamlit applet (Hackathon)

- > GitHub/TechyAditya/Mo-Suraksha
- > Used ML models to predict core diseases like heart, liver and diebetes
- > Sglite database to store predictions, user data and authentication

Streamlit Sqlite Matplotlib Scikit-learn

Today

Courses

- > Coursera Courses on 'Python for Everybody'
- > The Web Development Bootcamp
- > Basic knowledge about Flutter

Python HTML CSS Javascript



CANGUAGES





- > Passionate
- > Motivated
- > Positivist
- > Curious



2020-2024 B. Tech in CSE, 3rd Year at Kalinga Institute of Technology

CGPA - 8.45

Lakshmipat Singhania Public School, Jaykaypur (CBSE)

Class 12 % - 79.8

2018 St. Xavier's High School, Rayagada (CBSE)

Class 10 % - 79.6