Shivansh Agarwal

O Dehradun, India

EDUCATION

B.Tech CSE (AIML/OSS)

University of Petroleum & Energy Studies. Dehradun, India

2020-2024*

CGPA: 7.0/10(4 Semesters)

TECHNICAL SKILLS

• Languages:

C++, JavaScript, Java, Python, Bash(Shell Script)

Platform:

Windows, Linux, MacOS

• Front End:

HTML/CSS, Bootstrap, Tailwind CSS

Back End:

JS, NodeJS, ExpressJS, EJS, MySQL, JQuery, MongoDB

• Tools and Platforms:

Git, Docker, Postman, API, Figma

SOFT SKILLS

- Team Player
- Soft Spoken
- Professional Attitude
- Fast Learner
- Punctual

shivansh.aeyron@gmail.com

+91 8532880754

www.github.com/Twel12

in www.linkedin.com/in/ shivanshagarwal12/

PROFILE

Passionate Developer with geek inside always exploring and discovering new stuff related to tech. Experienced in Development of Various Projects

EXPERIENCE

Social Worker

SAMAJIK UNNATI SANSTHA, Lucknow

June 2021 - Aug 2021

Worked as a social worker, Spread Awareness about various topics via researching and preparing presentations and then hosting meetings with 30+ people each.

- Leaded Team 75% of the times
- Quick Team Formation and Strategization
- Hosted multiple meetings with 30+ people

PROJECTS

Founder / Lead Developer

PixelOS

2020 - present

Lead/Started Development of Android Custom ROM based on Android Open Source Project. Headed Project Alone for 1 year. More than 5K+ followers. Acessible on www.pixelos.net

- Automated Builds, uploading, posting, via bash/python
- Gained tremendous amount of experience in debugging code
- Gained intermediate/advance knowledge of git
- Gained team building experience / role formation

Lead Developer

Blink - Smart Assistant

Sept 2022 - Dec 2022

Using NLP building a voice assistant for Windows, able to handle daily commands like playing, pausing, search the web, playing on youtube, etc. To modernize windows + improve acessiblity for differently abled people.

- Gained Experience of SRS, Project Reports & Project Presentations.
- Managed to Handle tight deadlines
- · Gained intermediate/advance knowledge of git