

UMANG BHALLA

LINUX ENTHUSIAST, DEVOPS LEARNER, WEB DEVELOPER, UI/UX

PROFILE

Address

Gorakhpur, India

Phone Number

+91 70811 67755

Website

<https://hi.umgbhalla.xyz>

Email Address

umg.bhalla18@gmail.com

Twitter

<https://twitter.com/umgbhalla>

Github

<https://www.github.com/umgbhalla>

LinkedIn

<https://www.linkedin.com/in/umgbhalla>

Jack of all trades is master of none but often better than master of one.

SKILLS

Systems Programming languages

Rust , C++, C, Python

Linux

Advance System Admin skills

Devops

Understanding of Core Devops concepts and Leadership Skills

CI / CD

Github actions, Bash Scripting

Frameworks

Fundamental Awareness of React js

Maths

Statistic, Linear Algebra, Calculus, Probability

EDUCATION

Indian Institute of Information Technology Bhopal

Bachelors Information Technology

(November 2020 - Present)

First Year **8.5 CGPA**

Second Year **9.05 SGPA**

WORK EXPERIENCE

IIITians Network

Front end dev , Core 2.0 member

(November 2020 - Present)

Joined as **Frontend dev** , helped in app dev and **UI design** of other unfinished projects (Network app, Code Chronicles) , currently Core 2.0 member

PROJECTS

Option Chain Visualizer

<https://github.com/Stonksbunker?type=source>

(September 2021 - December 2021)

Collection of Many Python Scripts for Stock prediction and visualisation

Dotstow

<https://github.com/umgbhalla/dotstow>

Giant collection of linux config files and bash scripts

Neos

<https://github.com/neos-20>

Co-founded Neos-20 with batch mates. Preached **Public Learning** and helped maintain multiple repositories.

Dev β

Discord Community of more than 350 Linux enthusiasts and software developers.

Role : Owner, Moderator, Tech-support

POR

Club Secretary

GUC IIIT Bhopal

September 2021

College Club for GNU/Linux and Devops related events

Hosted 2 Linux Basics event

Graphic Designer

CODAME Club IIITBpl

December 2021

Worked on Some brochures and posters

Graphic Designer

IIITBpl Training & Placement Cell

Designed Posters and brochures