



Vipul Kr. Jha

Co-founder of Hexoncode

PROFILE

Address

Kirari, Nangloi
Delhi 110086

Website

<https://www.vipuljha.com>

Email Address

vipul@hexoncode.com

Date Of Birth

16 May 1997

SKILLS

Android	Flutter
Java	Bash
HTML	CSS

LANGUAGES

Maithili	Hindi
English	

HOBBIES

Reading Tech Articles
Mobile Photography
Writing

WORK EXPERIENCE

Hexoncode Pvt. Ltd.

Co-founder

(October 2020 - Present)

We started Hexoncode with the aim to digitize as many businesses as possible. Apart from being the Co-founder of this ambitious company, I pursue the role of an Android developer here.

DopeTech.org

Editor

(March 2016 - August 2018)

DopeTech was a technology blog. I worked as an editor there and wrote multiple articles that were ranked high on Google search.

EDUCATION

Maharaja Surajmal Institute of Technology

B. Tech Information Technology

(August 2019 - Present)

8.6

Ambedkar Institute Of Technology

Diploma Computer Engineering

(August 2016 - July 2019)

79%

B.S.M. Sr. Sec School

Class 10th

(April 2012 - May 2013)

7.6

PROJECTS

Covid-19 Status

<https://project.vipuljha.com/covid/>

COVID-19 Status is a free, open-source Android application that shows the current state of COVID-19 in India and the world. It has a beautiful, simple, and fast UI.

Portfolio Website

<https://project.vipuljha.com/website/>

This is my personal portfolio website that has all my work and project experience, including my resume. It was my main portfolio before. It is developed using HTML, CSS, Bootstrap, JQuery, and a little bit of JavaScript.

ElectraBlue Kernel

https://github.com/lordarcadius/electrablue_mido

ElectraBlue is a flash & forget custom kernel for supported Android devices. It was developed with the aim to provide a stable, fluid, & efficient experience. I developed this kernel for Xiaomi Redmi Note 4 and Android One 1st generation devices using the OEM source code.

ABS Tweaks

It is a collection of multiple Bash scripts that works together to improve performance and battery life of rooted Android devices.