# **Sobhan Bera**



# **Software Developer**

Madhya Pradesh, India | sobhanbera.vercel.app | github.com/sobhanbera sobhanbera259@gmail.com | +917400631560

I am very enthusiastic about open-source development. I am very passionate to learn new things quickly. I am an experienced web developer and an android developer. I love contributing to open-source. Besides this, I enjoy solving Rubix cube and cycling.

GitHub: github.com/sobhanbera

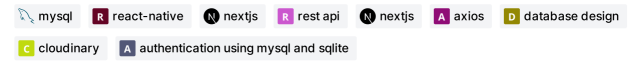
LinkedIn: /in/sobhanbera

## **WORK EXPERIENCE**

#### **CLIENT PROJECTS**

Software Developer | Mar 2021 - May 2021

Some clients project which I get. This projects were based on android as well as web developement. This includes music player, image uploading and managing (frontend, backend, mysql, etc techs were used).



#### **SELF-EMPLOYED**

Android Developer | Aug 2019 - Apr 2020



## **PROJECTS**

#### **SOCBYTE-NATIVE**

Owner & Only one developer | Feb 2021 - Present play.google.com/store/apps/details?id=com.socbyte | github.com/socbyte/socbyte-native

Socbyte is a FREE social media app along with a great looking music player. Socbyte uses your phone's Internet connection to let you chat with the user and play music.

Currently it contains a simple issue/bug due to which it get stuck at the front tab when the app is launched but don't worry luckily I have provided a skip button at bottom-left of the screen to skip that tab. This issue is resolved but I am waiting for next release of the app for play-store.



#### **EDUCATION**

# G.H. RAISONI COLLEGE OF ENGINEERING (GHRCE), NAGPUR

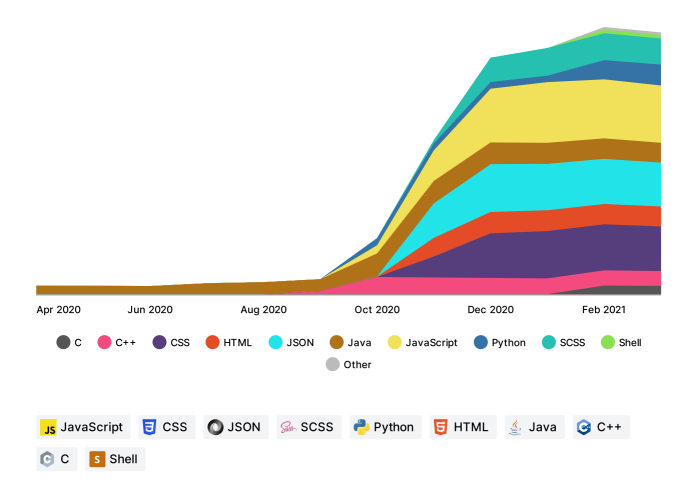
Bachelor of Technology - BTech, Computer Science | Jan 2020 - Jan 2024

#### BALAGHAT ENGLISH HIGHER SECONDARY SCHOOL BALAGHAT M.P.

High School Diploma, Mathematics and Computer Science | Jan 2018 - Jan 2020 I completed my school education in April 2020. I was in Science (Mathematics) stream in this school. This school gave me an opportunity to learn to code and after I become passionate about coding.

#### **TECH STACK**





## **TECHNOLOGIES & LIBRARIES**

