

# Hi, I'm Manoj Dilip Marmat.



## Additional Information

5 ★ @HackerRank | c++

<http://surl.li/bfyht>

2 ★ @CodeChef

<http://surl.li/bfyhx>


Linked In


<http://surl.li/bfyhz>


Github

<http://surl.li/bfyic>

## Contact

 7083955439

 manojmarmat762000@gmail.com

 bajrang nagar sagwaon buldhana, buldana, 443001 India

## Experience

### WEB DEVELOPER INTERN Dec 2021 - Jan 2022

*The Spark Foundation (virtual), buldhana*

- Developed Basic Banking System App and Deploy (React js, SQL, Node js, Express Js, netlify, freemysqlhost)
- Developed Basic Banking System IOS App and Deploy (React Native, Expo Cli)
- Developed Payment Gateway Integration and Deploy (React, Razorpay)
- Earned Silver Badge and LOR .
- <http://surl.li/bfyit>
- <http://surl.li/bfyiw>
- <http://surl.li/bfyiy>

### SOFTWARE ENGINEER INTERN Jun 2021 - Sep 2021

*datachain.ai(virtual), banglore, Maharashtra*

- Developed Shopify plugin in python by using Shopify API's.
- Developed DevOps Automation by using Github Action and Docker.
- Learned Github (raise PR, commit, use pattern like feat, refactor...), python(well format, used plugin for maintain similar format, design pattern), work in team.
- <http://surl.li/bfyin>

### FREELANCER Nov 2020 - Feb 2021

*Cura Digital Agency (Upwork platform), Sydney, Australia*

- Maintained relevant qualifications and continually updated knowledge for optimised workflow.
- Delivered end-to-end change outcomes through discovery, design, build and test.
- Completed job with 5 star rating on Upwork platform as a Freelancer.
- <http://surl.li/bfyir>

## Skills

- C++
- Python
- SQL
- Github/Git
- React
- JavaScript
- Bootstrap
- Cascading Style Sheets (CSS)
- HyperText Markup Language (HTML)
- Docker
- Website optimisation

## Languages

- English
- Hindi
- Marathi

## Education

### B.E. - COMPUTER SCIENCE AND ENGINEERING

*Jul 2022*

*Anuradha Engineering College, Chikhali*

### HIGH SCHOOL DIPLOMA

*Jun 2018*

*Secondary & Higher Secondary School, Kasampura*