

# AMARJEET KUMAR

+916205645474



amarjeet07.devs@gmail.com



MERN Stack Developer

Bhagalpur, Bihar, 813209



## SUMMARY

With good background in web application development and android application development, coming with a B.E. degree in Computer Science and Engineering. I am eager to work as a part of the team, and to perform best with my skill.

## EDUCATION

### Shri Madhwa Vadiraja Institute of Technology

Bachelor of Engineering in Computer Science  
(pursuing 2020-2024)  
7 CGPA

### Geothal's Public School Bhagalpur, Bihar

Higher Secondary Education CBSE  
58% 2020

### Dav Public School Bhagalpur, Bihar

Hight School Education CBSE  
78%

## TECHNICAL SKILLS

- **Languages:** Java, Javascript,
- **Frontend:** React, React-Native, TailwindCSS, HTML, CSS, Material UI, Daisy UI, Native Base
- **Backend:** Node.js, Express.js, Socket.io
- **Databases:** MongoDB, Sql
- **Developer Tools:** Postman, VS Code, GitHub, Git

## LANGUAGE

- Hindi
- English

## PROFESSIONAL EXPERIENCE

### Internship

At EduPhoenix Solutions on Full Stack Development.  
Bangalore, Karnataka

### Projects

- **Emi Calculator** (Android apps, Java xml)
- **Courier Management System**  
(Html, Css, JavaScript, Xamp, php, sql)
- **Empower Education** (State level Hackathon, mern stack)
- **Delhi Food Restaurant and Chaat** (as per client requirement)  
(InterShip Project)
- **Healthcare Management System || Based On Blockchain**  
(Final Year Project)  
->Appointments of Doctor, Admin Panel  
->Patient Data Stored (Ethereum)  
->VideoConference with Call Application (Socket.io, WebRTC)

## EXTRA-CIRUCULAR ACTIVITES

- Been a part of NSS since 2020
- Volunteer of many activities

## LINKS

- **Github**  
<https://github.com/Amarjeetdevs>
- **Linked In**  
[https://www.linkedin.com/in/amarjeet-kumar-a1380b247?utm\\_source=share&utm\\_campaign=share\\_via&utm\\_content=profile&utm\\_medium=android\\_app](https://www.linkedin.com/in/amarjeet-kumar-a1380b247?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)