

Amit Vikram

+91 9534456949 | amitvikram.workspace@gmail.com

PROFILE

An entry-level Software Engineer interested in full stack development. Possess good leadership, communication & teamwork skills. Aims to contribute towards a growing organization for its development and also improve own skills in the field of work.

EDUCATION

CMR INSTITUTE OF TECHNOLOGY

BE IN COMPUTER SCIENCE

Expected Aug 2023 | Bangalore

Aggregate: 7.8 CGPA

DELHI PUBLIC SCHOOL

CLASS 12

Apr 2017 - Apr 2019 | Bokaro

Aggregate: 86.8%

SAINT JOSEPH'S SCHOOL

CLASS 10

Apr 2015 - Apr 2017 | N.T.P.C.

Kahalgaon

Aggregate: 10 CGPA

LINKS

LeetCode:// [Amvi234](#)

GitHub:// [Amvi234](#)

LinkedIn:// [Amvi234](#)

GeeksForGeeks:// [Amvi234](#)

HackerRank:// [Amvi234](#)

CodeStudio:// [amvi234](#)

SKILLS

LANGUAGES & TECHNOLOGIES

C++ • Java • PHP • Kotlin • Android

• Javascript • Reactjs • Expressjs • Nodejs

• HTML • CSS • Data Structures •

Algorithms

TOOLS

VS Code • Android Studio • Eclipse • Git

• Node.js • Postman • Docker • MongoDB

Compass

OS

Linux • Windows

DATABASE

MySQL • MongoDB

WORK EXPERIENCE

NBASE2 SYSTEMS PRIVATE LIMITED ↗

FULL STACK DEVELOPER

Sep 2021 - Feb 2022 | Bangalore

- I worked as a full stack developer (Front-end using tech stack as **reactjs-material UI** and its other libraries) in nBase2 on device-admin-console project in a team of 5 developers.
- I designed a Google Maps dashboard named "geoDash" that allows users to locate bikes based on their zip id and assign markers with minimum fuss in **MongoDB**.

PROJECTS

BLOGGIEE | BLOG APP | GITHUB ↗ DEMO ↗

Jun 2022 - Sep 2022

- This is a blog web application project focused on small-scale publishing of information based on 6 categories. I created the blogs service of project with **Reactjs** for front-end, **Nodejs** & **expressjs** for back-end.
- Database integration is done with **MongoDB**, which can store up to 500 collections in total.
- Improved performance by 80% in scaling of peers.

TRIPIIE | TRIP PLANNER APP | GITHUB ↗ DEMO ↗

Apr 2022 - July 2022

- This is an Android app focused on conveniently planning trips based on a rating of 5. I developed the back-end of the project, where I used **Kotlin** and the **Room Database** in **Android**.
- This app provides a range of details for over 100+ places to tour.
- Improved the User Interface as 70% of users find it a better way to explore and save **itinerary** in the **local database**.

ACHIEVEMENTS

2022	1 st	TYL Hackathon Java, Winner (CMRIT)
2023	in top 5385/17000	LeetCode Biweekly Contest 96
2022	in top 15	Qualified for Smart India Hackathon 1 st Phase
2022	5 Star Rating	HackerRank - Problem Solving & C++
2020	in top 3	Selected for intern offer in 5 th semester
2022	A+ Rating	GitHub- Done multiple commits, pulls
2023	2914 exp gained	CodeStudio - Earned Champion Badge

CO & EXTRA-CURRICULAR ACTIVITIES

Jun 2020 - Aug 2020	Admittance on "Learning React" from Coursera
Nov 2021 - Feb 2021	Acceptance on "Android Course" from Coursera
28 Jan 2023	Selected as CA for Technex'23 IIT BHU
Oct 2020 - Jun 2022	Vice President of MindSpark Technical Club CMRIT
Sep 2021 - Oct 2021	Completed the 30 days challenge of Google Cloud
Nov 2021 - Jan 2022	Certified for open source event GWOC'21
Dec 2019 - Jan 2020	Recognition on "C++ Tutorial" from Udemy