

AMEY BHATTAD

@ amey.bhattad72@gmail.com

https://github.com/amey004

in https://www.linkedin.com/in/amey-bhattad

EDUCATION

Pune Institute of Computer Technology

BE (CS) - 9.30 CGPA

2019 - Currently

Pune, India

Sarosh Junior College

HSC - 88.15 %

2019

Aurangabad, India

Ryan International School

ICSE - 89.2 %

2017

Aurangabad, India

EXPERIENCE

BMC Software

Software Developer Intern

Feb 2022 - Jun 2022

Pune, India

- Worked with **Spring** framework.
- Changed the **architecture** for an existing project which reduced overall complexity of **RESTful API's** in BMC Cloud.

Cakesoft Technologies

Full Stack Developer

Oct 2021 - Mar 2022

Pune, India

- Built a project which showcases detailed information about crypto currencies using **MERN Stack**.
- Implemented fetching of financial information at regular intervals from different exchanges using **GraphQL** and **BitQuery**.
- Developed a ranking system for Crypto Currencies based on their repositories score.

Shopout India

Web Developer Intern

Jun 2021 - Oct 2021

Pune, India

- Worked on **React Native** based app and **React.JS** based website which uses **Node.JS** as backend and **MongoDB** as database.
- Implemented video streaming feature for both app and website using **AgoraSDK** and enhanced existing features.
- Integrated in-app payment option.

CERTIFICATIONS

- Front-end web developer with React by The Hong Kong University of Science and Technology
Certificate : [link](#)
- The Complete Node.JS Developer Course By Andrew Meads.
- HTML, CSS, and Javascript for Web Developers by Johns Hopkins University.
Certificate : [link](#)

TECHNICAL SKILLS

- **Programming Languages:** C++, Javascript
- **Frameworks:** React.JS, Node.JS, Express.JS
- **Databases:** MongoDB, MySQL
- **Core Concepts:** Operating Systems, Data Structures, DBMS

PROJECTS

College Discussion Forum

- Technology Stack :
React.JS | MongoDB | Node.JS | Express
- Created a **Q&A platform** for college students where they can get their doubts cleared from experienced people.
- Implemented cookie-based authentication using **JWT**(JSON Web Tokens).
Deployed Link : [link](#) Github : [link](#)

ParkIt-A new way of parking

- Technology Stack:
Flutter | MongoDB | Node.JS | Express
- We developed a mobile application using which people in urban areas can **book parking** spaces for their vehicles from anywhere without having to worry about long queues.
- It will also assist parking owners in **real-time monitoring** of occupancy and daily revenue.
- I contributed in developing the backend of the application using **Node.JS** and in integration with the app.
Demo: [link](#) Github : [link](#)

OSS Inspector

- Technology Stack :
React.JS | Javascript
- Developed a minimalistic tool for **checking credibility of Open Source Softwares**.
- Helping users in identifying any potential threats present in open source softwares by rating repositories based on various factors.
Deployed Link: [link](#) Github : [link](#)

ACHIEVEMENTS

- Qualified among **top 5** teams in our problem statement for Grand Finals for ongoing **SIH 2022**.
- Reached in top 30 teams among 3000 teams in the global Hackathon **HackOfPi** conducted by **PanIIT**.
- **5 Star** rated in problem-solving on Hackerrank.
- Qualified among top 300 teams in ongoing **Flipkart Grid 4.0**.
- Secured a rank of 12,547 in JEE Advance.