

Abhishek M Singh

abhiandthetruth@gmail.com [✉](#) · +91 8956753327 · [LinkedIn](#) [✉](#) · [GitHub](#) [✉](#)

Nagpur, India

EXPERIENCE

- **Goldman Sachs**
Summer Analyst - Bengaluru, IN
Designed, built, deployed a fully documented, authenticated API to manipulate Gitlab Projects and Pipelines in a team of 2 people.
June 2021 to July 2021
- **Get Access**
Full Stack Developer – Nagpur, IN
Designed, built, deployed a fully documented, authenticated [API](#) [✉](#) that consumes multiple third party APIs(Zoho, Tally, Xero etc.), generates data using them, stores it systematically in a database(MongoDb). Built frontend for it. Worked in a team of 2 people for the startup and completed the whole MVP.
January 2021 to March 2021

EDUCATION

- **B.tech Information Technology, CGPA: 9.53**
Indian Institute of Information Technology Allahabad
2018 - Ongoing
- **Higher Secondary Education, Score: 92.6%**
Dr Ambedkar College Nagpur
2016 - 2018

AWARDS & RECOGNITION

- **Gold Medal for Academics**
Student, IIITA
2019
- **6 Hackathons Won**
 2×1^{st} , 3×2^{nd} and 1 Best UI/UX, Team Bits Please
2019-2020
- **6 stars**
[abhiandthetruth](#) [✉](#), Problem Solving, Hackerrank
2020
- **1609, Expert**
[ab_hi](#) [✉](#), Contest Rating, Codeforces
Started from 2020

SKILLS

- **Languages**
C++, JAVA, Python, HTML, CSS, JS, PHP
- **Frameworks And Technologies**
FastAPI, Node.js, Express, React, Django, Laravel, MongoDB, MYSQL
- **Other Skills**
Gitlab CI/CD, Oauth 2.0, OpenAPI, WebSockets

PROJECTS

- **Digikaksha** [\[Website\]](#) [✉](#)
A complete university management system with student, teacher, admin login support, attendance management, announcements, Grading, Video classes, Automatic copy checking etc., with a very intuitive UI.
Team BitsPlease
PHP, Laravel, MySQL, Node.js, Google Cloud Vision
- **Saarthi** [\[Repository\]](#) [✉](#)
A navigation helper which suggests routes not only on the basis of traffic but Greenery, Safety, Medical Availability, Noise etc with destination suggestion system based on different parameters and a parking management feature. Winning project for a Hackathon.
Java, MongoDB, Python, Google Places & Routes API
- **Rakshak** [\[Repository\]](#) [✉](#)
An emergency management system which notifies the people of your local network using local servers(no internet), and people near your geographic location using zone servers(internet required). Winning Project for a Hackathon.
Java, Node.JS, Express, MongoDB, Firebase

OTHER HIGHLIGHTS

- Web Development Wing Coordinator, GeekHaven, IIITA Technical Society
- Completed Microsoft Student Partners The Machine Learning and Deep Learning Show with 3.88/4 GPA(3^{rd} in Batch)