



Amit Kamat

Web Developer

amitkamat918@gmail.com

7758900785

Pune

linkedin.com/in/amit-kamat-b1012b22b

github.com/amit-077

Hi, I'm Amit Kamat, a third-year IT student with a strong focus on MERN stack development. I've built successful MERN projects and hold a basic proficiency in blockchain development, having created several DApps. Eager to contribute my skills and passion for innovation to new opportunities.

EDUCATION

B.E. in Information Technology

Pune vidyarthi griha's college of engineering
pune, 411009

12/2021 - Present

CGPA - 7.2

HSC

Maharashtra Technical Education Society Jr.
College, pune-411004

06/2019 - 12/2021

HSC - 77.17%

PERSONAL PROJECTS

Instagram Clone

- Designed and implemented an Instagram clone using the MERN stack, showcasing my proficiency in full-stack development.
- https://github.com/amit-077/Instagram_Clone

ShopSleuth

- An innovative application employing web scraping techniques to track product prices on Flipkart, providing users with real-time alerts for enhanced cost-effective shopping experiences.
- <https://shop-sleuth-frontend.vercel.app/>

LinkedIn Post generator

- Developed a dynamic LinkedIn Post Generator utilizing the ChatGPT API to transform concise captions into professional and detailed narratives, enhancing content engagement on the platform.
- <https://linkedin-posts-generator.netlify.app/>

TECHNICAL SKILLS

Web development

HTML

CSS

Javascript

Nodejs

Express.js

MongoDB

Reactjs

Nextjs

Rest API

GraphQL

Git

GitHub

Prisma

Chakra UI

Blockchain

Solidity

React-Native

Figma

ACHIEVEMENTS

5 star in C++ and Java on HackerRank

Attained a 5-star rating in C++ on HackerRank, highlighting my strong problem-solving skills and proficiency in coding.
<https://www.hackerrank.com/profile/amitkamat918>

Developed Image Compression NPM Package

Developed and released an image compression solution on NPM, amassing 90+ downloads for enhanced web performance.
<https://www.npmjs.com/package/easy-image-compress>

HacktoberFest 2023

Completed Hacktoberfest 2023 by successfully creating four pull requests, showcasing active engagement and contributions to the open-source community.

CERTIFICATES

Udemy Web development course

<https://www.udemy.com/certificate/UC-d8b0189e-2d69-4011-83da-a7e542b515bb/>

PROGRAMMING LANGUAGES

Javascript

Full Professional Proficiency

Java

Professional Working Proficiency

C++

Full Professional Proficiency

Python

Limited Working Proficiency