

Asmit Vimal

Student

Grounded and solution-oriented technology-loving student. Adept at motivating self and others. Passionate about Competitive Programming, Machine Learning and educating the next generation of technology users and innovators

✉ asmit.vml.962@gmail.com

📍 Unnao, Uttar Pradesh, India

in linkedin.com/in/asmit-vimal-415719199

📞 8574758395

🌐 viasmit.github.io/

🐙 github.com/ViAsmit

EDUCATION

Computer Science and Engineering

National Institute of Technology , Patna [🔗](#)

08/2019 - Present

Bihar, India

Courses

- 1st Semester - 9.3 GPA

XII - Intermediate

Mount Litera Zee School, Unnao

04/2018 - 04/2019

Uttar Pradesh, India

Courses

- Score - 91.8%

PERSONAL PROJECTS

A Social Media [🔗](#)

- With the help of Udemy Course - The Complete 2020 Web Developer Master Course. I build a "Fully Functional" project based on MEAN Stack.
- Link : <http://whispering-hollows-06439.herokuapp.com/>

Blogging App [🔗](#)

- This project is build on Django-Rest-Framework and React Frontend
- This is an blogging application, along with features personal dashboard, registration, login, etc, built with RESTful Architecture and APIs
- Link : <https://blog-app-django-react.herokuapp.com/> [🔗](#)

Flash Talk [🔗](#)

- With the help of Flutter Development Course. I build a fully functional cross-platform group chat application in Flutter
- This project has Google Firebase as a backend, with Authentication and real-time cloud updates.
- Link : <https://github.com/ViAsmit/Flash-Talk>

vi-distribution [🔗](#)

- It is my own package, build on python, which helps in calculating Binomial and Gaussian Distribution, to calculate various properties such as Mean, Standard Deviation, and plot Histogram and Bar Graphs
- Freely available module at py-pi repository and GitHub

WORK EXPERIENCE

Flutter Software Intern

P2L Impact Learning Empowers Pvt. Ltd.

02/2021 - Present

Delhi, India

Back-end Development (Doorstep Delhi)

Achievements/Tasks

- Develop UI features using Dart/Flutter framework
- Build reusable widget components and front-end libraries/packages for future use.
- Translate design and wireframes into high-quality code.

Contact: Saksham Mittal - saksham1991999@gmail.com

SKILLS

Python

Web Developer

Java

C/C++

Node.js

Angular

React

MERN Stack

Flutter/Dart

Git

Machine Learning

Configuration Management

ACHIEVEMENTS

Google HashCode Virtual Hub (02/2023 - 03/2023)

Successfully organised virtual hub for Google Hashcode at my college, where I managed and guided more than 80 students.

Hackerearth - Adapt A Buddy (09/2020)

Secured 48th position among 10,000 participants in the Machine learning challenge.

ORGANIZATIONS

IEEE Club

Web Development Team

Google DSC Club

Machine Learning Team

CERTIFICATES

Google IT Automation with Python (07/2020 - Present)



Professional Certificate - 6-series Specialization course by Google

The Complete 2020 Web Developer Master Course (01/2020 - Present) [🔗](#)

By : Udemy

Machine Learning (03/2020 - Present) [🔗](#)

By: Andrew M.g. Stanford

Configuration Management and the Cloud (06/2020 - Present) [🔗](#)

By: Google

LANGUAGES

Hindi

Native or Bilingual Proficiency

English

Professional Working Proficiency

INTERESTS

Competitive Programming

Machine Learning

Deep Learning

Web Development

Video Games

Chess

Badminton

Football