

# Pramika Garg

Student Researcher

pramika.garg2020@vitstudent.ac.in ✉

+91 89688 27314 📞

linkedin.com/in/micepram in

github.com/micepram 🐙

I'm a biotech student turned into a full time computer science student researcher with a demonstrated history of working and extensively contributing to the field of research from cyber-security, Linux to machine learning.

## EDUCATION

### ○ Bachelor of Technology (Engineering) in Computer Science

Vellore Institute of Technology

07/2020 - Present

9.47

#### Courses

- Data Structures & Algorithms
- Problem Solving & Programming
- Discrete Mathematics & Graph Theory
- Object Oriented Programming
- Digital Logic & Design

## WORK EXPERIENCE

### ○ Founder, Chief Technical Officer GoScientific

04/2021 - Present

#### Achievements/Tasks

- Worked on overseeing the development & researching the for platform
- Analyzing & Developing models for future growth
- Write technical & research based articles for the platform
- Social Media Manager & Strategy Lead

### Senior Researcher Future in Tech

09/2020 - Present

#### Achievements/Tasks

- Researching for future development
- Encouraging the growth of women in STEM fields
- Senior Researcher for leads & resource management

### Virtual Shadowing Health/Medical Sector - McMaster University

06/2020 - Present

Canada

#### Achievements/Tasks

- Diversity in Medicine
- Technology (Ultrasound) in Medicine
- Emergency Medicine in Pediatrics

### Vice President (Finance) UNICEF ON

03/2020 - Present

#### Achievements/Tasks

- Handling Budgeting, Sponsorships & Cash Boxes
- Outreach Lead & PR Head
- Overall documentation & disclosures

### Management & Social Media Intern Capital Inc.

02/2021 - Present

#### Achievements/Tasks

- Co-Lead the Social Media Team to get a reach of 100k+

## SKILLS

Linux Research Cybersecurity Shell Scripting

Curriculum Development Biotechnology

Programming Design (UI/UX) Python

Machine Learning (Beginner) Cloud

## ACHIEVEMENTS

HashCode by Google 2021 (02/2021 - 03/2021)

Top 5% of all participants

SUSE Cloud Native Foundation Scholarship  
(05/2021 - Present)

I was selected from a large pool of applicants, to receive a scholarship for the program.

Hack4TheFuture (11/2020 - 11/2020)

MIT COVID 19 Challenge, Final Round Qualifier

VIT Hack (06/2020 - 09/2020)

The biggest hackathon at VIT, qualified among over 625+ teams of 1400+ participants.

30 Days of Google Cloud (09/2020 - 11/2020)

Completed the Cloud Engineering and Data Science & Machine Learning Tracks and was awarded by Google

The Duke of Edinburgh's International Award Foundation  
(08/2015 - 12/2019)

Student Volunteer (Gold, Silver & Bronze Awardee)

Best Position Paper

Yale-NUS MUN (Model United Nations)

## ORGANIZATIONS

Linux User's Group VIT (LUG VIT) (12/2020 - Present)

Senior Technical Member & Editorial Member

Institute of Electrical and Electronics Engineers VIT (IEEE VIT) (01/2021 - Present)

Core Committee Member - Technical & Management

Association for Computing Machinery (ACM VIT)  
(01/2020 - Present)

Core Committee Member - Technical, Editorial & Management

Association for Computing Machinery Women (ACM-W VIT)  
(01/2020 - Present)

Official Representative

Mozilla Firefox Club (MFC VIT) (12/2020 - Present)

Core Committee Member - Technical, Editorial & Management

Google Developer Group (04/2021 - Present)

Active Member of GDG Bangalore Chapter

Developer Circles by Facebook (04/2021 - Present)

Active Community Member & Researcher