

ABOUT ME

A curious engineer in progress to learn new things and to innovate them. Naturally, I am excited to work as a team. I can quickly adapt to circumvent and I consider that's the greatest of all strengths.

SKILLS

• Languages: Python, Java, HTML, CSS

Frameworks : Django,RestAPIDatabase : MySQL, MongoDB

• Tools: Figma

AREA OF INTEREST

- Database Management system
- Web development
- Python programming
- Data structures
- Machine Learning

CERTIFICATION

- Techie Team award in Niralakam Hackathon.
- 2nd Place in 9th State level yogasana championship-2020.
- Introduction to HTML5.
- Introduction to Database and SQL querying.
- Python Fundamentals for Begineers
- Certificate for Excellent Coordination in YoungOnes

CONTACT ME AT

♦ Home address 3/253, Veppanatham,(vill) vetrappatty (po), harur TK, dharmapuri, 636902



+91 - 9597965854



lashyaponkumar22@gmail.com



linkedin.com/in/lashya-ponkumar-9b0301199/



github.com/Lashya13



hackerrank.com/lashya_18cs

LASHYA P

GRADUATE INNOVATION ENGINEER AT FORGE ACCELERATOR

EXPERIENCE

Technophile Trainee

Innovators | August 2020 - January 2021

- Acquire knowledge from various fields over the period, which helps me to improve thinking skills.
- One of the enthusiastic person in our team.

Innovation Engineer Trainee

Forge Accelerator | March 2021 - August 2021

- 20-week program where we as a team collaborated with startups for solving real-world problems by developing a minimum usable prototype.
- We are guided by Forge's program leads and startup representatives to solve the problem

Project Trainee Intern

Bosch Global Software and Technologies | Feb 2022 - May 2022

- Working on chatbot Project
- Gone through basics of ML algorithms and NLP concepts

PROJECTS

- Exploratory Data Analysis
 - Analysis of mortality rate by heart failure report.
- Personal assistant application
 - Includes fitness, Nutrition, Activity tracking application.
- Web Basket Online grocery shops
 - Develop a online grocery website using HTML,CSS,JS,PHP,MYSQL.
- Student Academic Performance prediction using Multi-Source behavior
 - To analyze the students performance using Multi-Source behavior and used to predict the placement chance
- Django simple food blog app
 - Develop a simple food blog application
- Automatic slide scanning device with multi slide acquisition module and collaborative website for pathologists
- Movie listing
 - Develop a web application using Angular, Django, MongoDB

EDUCATION

Indian Matric higher secondary school

- Completed 10th with 94.4% in 2016.
- Completed 12th with 92.6% in 2018.

Kumaraguru College of Technology

BE -Computer Science Engineering | August 2018 - Present

- Cumulative GPA: 9.07%
- Participated in one Hackathon.

LEADERSHIP ROLES

- Yoga Trainer for AGAM |2019-2020(A Platform for Yoga and Personal Development)
- Team Lead at Career Guidance Forum of Young Ones | August 2020 August 2021
- One of the organizers serves as a mentor for this Hackathon Servathon.
- Joint Treasurer for Rotaract Club of KCT. | June 2020 June 2021
- Brigade Leader in Ignite'20.

 One of the Organizers of State Level Yoga Championship.