mishrayogesh974@gmail.com | 8530279036 |

EDUCATION

MIT WPU KOTHRUD

MCA IN COMPUTER SCIENCE CGPA 9.26 | April 2021 | Pune - 38

SINHGAD COLLEGE, SPPU

BCA IN COMPUTER SCIENCE 67 / 100 | May 2018 | Pune - 04

SINHGAD SCHOOL

SSC 67 | May 2013 | Pune - 41

LINKS

Github://mishrayogesh974 LinkedIn://yogesh-mishra HackerRank://mishrayogesh974

COURSEWORK

POST GRADUATE

Advanced Machine Learning
Open Source Software Engineering
Cloud Computing
Business intelligence
AWS
Machine Learning

GRADUATE

Information Retrieval
Operating Systems
Functional Programming
Computer Graphics + Practicum
Unix Tools and Scripting

SKILLS

PROGRAMMING

Over 5000 lines:

Java • Shell • Python

• Javascript - HTMI, CSS

Over 1000 lines:

C • C++ • • Angular • Flutter

Familiar:

iOS • Android • MySQL

EXPERIENCE

TRANS VITALS PVT LTD | FULL STACK DEVELOPER

April 21 - Present | MIT TBI, Pune

- Worked on different healthcare issues like cancer treatment, fever monitoring. related projects end to end deployment on AWS.
- Designed and developed a system architecture of BLE module and MQTT Service in AWS.
- Worked directly with client stakeholders, for two 1-month long projects, increasing team's utilization by 4 percent

AUGMENT DECK TECHNOLOGIES | SOFTWARE ENGINEERING INTERN

April 2019 - Nov 2019 | Bavdhan

- Re-designed Digital Era website and dashboard from scratch and developed an data entry tool for users, using JavaScript.
- Implemented lazy loading to increase Speed Index by 30 per and First Contently Paint by 18 per.

PROJECTS

GIT COVID TRACKER | WEB API

Jun 2020 - Aug 2020 | Pune

Basic covid19 tracker tool with react.js, covid-api, and graphical representation using (chart.js) to analyze the cases. Created a basic covid19 tracker tool with covid-api, and more other web services. Used graphical representation using to analyze the cases. Application shows the current covid cases all over the world: actives, recovered, and deaths.

PATIENT@HOME | Head Undergraduate Researcher

Oct 2020 - March 2021 | Pune

Geofencing tracking dashboard so that doctors can locate the patients and their current temperature. This project was hosted on the Instance of Ec2 of Aws.

AWARDS

2018 top 904/12500 MH - CET

2018 2nd/60 MIT WPU, Pune - 38
 2017 MIT SOM Table tennis Finalist
 2015 1st/120 SKNCC, Pune - 04

2015 J2EE Winner at Sinhgad College

PERSONAL DETAILS

GEN Male

DOB 20 Sept 1997

LAN English, Hindi, Marathi