



# DRUPAD M D

BSc CS Graduate

I am a fresher seeking jobs in the Software Industry to use all the skills that I have acquired through all these years of education, and to learn and develop new ones from the people in the industry now. Having graduated in 2024, I have keen interests in Software Development, Data Science and Cyber Security

## EDUCATION

### St. Joseph's College, Devagiri,

Bachelor of Science in Computer Science (2021-2024)

- 9.1 CGPA (Aggregate of all 6 Semester results)
- IEDC CEO for the final year
- ICT Academy Student Ambassador
- Student coordinator for 2022 Social Extension Activity

### St. Mary's English Medium School, Chevarambalam,

1 std to 12 std (2021 pass-out)

- 89% in 12<sup>th</sup> Std Final Exam 2021
- 92% in 10<sup>th</sup> Std Final Exam 2019
- Opted for Computer Science after 10<sup>th</sup>
- Elected as School Head Boy in 2020

## SKILLS

### Primary Skills:

- |             |                   |
|-------------|-------------------|
| - Java      | - Python          |
| - HTML/ CSS | - JavaScript, PHP |
| - SQL       | - C               |

### Secondary Skills

- |                     |                      |
|---------------------|----------------------|
| - Communication     | - Debugging          |
| - Efficient learner | - Group Coordination |

## CERTIFICATES

- Cyber Security Analyst- RedTeam Hacker Academy
- Data Science using Numpy- Maitexa Technologies
- UI/UX in Figma

## EXPERIENCE

Since I am going to complete my Higher education, I do not possess any valid experience in any jobs of this industry. But I do look forward to making a lot with your company!

## CONTACT

+91 70123 36098

[drupadmdas@gmail.com](mailto:drupadmdas@gmail.com)

Kozhikode, Kerala, India

[Visit my web](#)

## OTHER WORKS

I was able to host, conduct or organize many of the College activities including Social Extension Activities and Hackathons.

## COLLEGE PROJECT

### ExamWiz :

An NLP based website used to help students prepare for examinations by uploading the notes and creating a simple summary and a list of possible questions.

[Click here](#)