PRIYANSHU DANGI

Roll Number: 106119096

B.Tech – Computer Science and Engineering

National Institute of Technology

Tiruchirappalli, India

Gender: Male

Date of Birth: 11/03/2002

Email: tp@nitt.edu

Contact: +91-431-2501081



Educational Qualification:

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2019-Present	B.Tech- CSE	NIT, Trichy	9.2 CGPA
2019	Class XII	Pushp Bal Vidhya Mandir, Sehore, MPBSE	92.6 %
2017	Class X	Kendriya Vidyalaya, Sehore, CBSE	9.8 CGPA

Academic Achievements:

• Second in district in Higher Secondary Examination

Technical Skills:

- Languages/Framework: C++, C, JavaScript, NodeJS, React, Express, GraphQL(Moderate)
- Engineering Software: Git, Linux, Heroku, Postman, VS Code
- Other Software: Adobe Lightroom(Beginner), MS Word, PowerPoint

Positions of Responsibility:

• Software Developer, Delta Force, NIT Trichy:

Aug 2020 - Present

- Working for the most premier Coding Club of NIT Trichy
- Worked in a team to develop the backend of Delta Winter of Code(a project with an aim to support and improve the culture of open source software around the college).
- Currently working in Code Character, a sub team of Pragyan The Technical Fest of our college.
- Event Coordinator, Vortex'21, NIT Trichy:

Nov 2020-Present

Working as an Event Coordinator of Vortex'21, the Annual National level technical symposium of CSE department, NIT Trichy.

Photographer, Pixelug, NIT Trichy:

Feb 2020-Present

Pixelbug is the official photography and videography club of NIT Trichy.

Organizer, SportsFete'19, NIT Trichy:

Sep 2019 - Oct 2019

Sportsfete is the annual inter departmental sports fest of NIT Trichy.

Extracurriculars/Co-Curriculars:

Technical Projects:

Vinimay:

A web app where college students can sell and buy books and other stuffs among other college peers. Users can upload images, description and price of their product to be sold. Users, whoever is interested in buying can chat with the seller in the app and can buy the product.

Technologies Used: NodeJS, Express, React, MongoDB, Socket, Heroku

• DELTA WINTER OF CODE

Sep 2020 - Oct 2020

•DWoC is a winterlong program organized with an aim to support and improve the culture of open source software around the college. Part of the team which developed the backend. I added github authentication, and wrote most of the query and mutation.

Technologies Used: NodeJS, GraphQL, MongoDB

COVID 19 DATA

May 2020

A project to get the number of cases of any district or state in India. It also provides the data of daily and total number of confirmed, recovered and death cases of each district and state.

Technologies Used: JavaScript, HTML, CSS, covid19india.org API

COLOR SWITCH

May 2020

Browser version of the famous game color switch.

Technologies Used: HTML5 Canvas, JavaScript, CSS

Sports Activities:

- Member of NITT Table Tennis Team
- 3rd Position State Level Table Tennis Competition in 2015 and 2014.