

Nishan Holla

[Gmail](#) | [LinkedIn](#) | [GitHub](#) | [Leetcode](#)

Email: hollanishan@gmail.com

Location: Bangalore, India

Mobile: 8951621998

DESCRIPTION

Highly motivated and dedicated 2nd-year CSE student with strong problem-solving and analytical skills. A quick learner with excellent teamwork skills, looking to apply my skills to contribute to the growth of an organization.

TECHNICAL SKILLS

Languages	: JavaScript, Java, HTML, CSS, C, MERN, Python, DSA
Frameworks	: TensorFlow, React.js, Next.js, Express, Node.js, JQuery, Bootstrap, Flask
Databases	: MongoDB, MySQL, Firebase
Dev Tools	: Google Colab Visual Studio Code, Git, Github, MATLAB, Vercel, Canva, linux

EDUCATION

PES University CGPA: 8.14 Sep 2021-May 2025	Bangalore, Karnataka, India B-TECH in Computer Science
SharadaPU College PERCENTAGE: 95 May 2019-May 2021	Mangalore, Karnataka, India Karnataka State Class(XII)
Sharada Vidyalaya PERCENTAGE: 91.4 Apr 2007-May 2019	Mangalore, Karnataka, India CBSE Class(X)

EXPERIENCE

Content Writer Shunya PESU ECC	Apr 2023-Present Bangalore, India
<ul style="list-style-type: none">Currently working on writing content for events and promotion in Math club of PESU ECC.	
Event Management Shunya PESU ECC	Apr 2023-May 2023 Bangalore, India
<ul style="list-style-type: none">Have been a part of planning outreach events and multiple hackathons for Shunya, PESU ECC.	

PROJECTS

Ticket Snatcher	React.js, Bootstrap5, MongoDB, ExpressJS, Git	Source Code
<ul style="list-style-type: none">Ticket Snatcher is a web application designed to book tickets and store the data along with multiple venue options.Users can create new user id and the booked tickets will be stored in that id.		
Citrus Food App	ReactJs, MongoDB, ExpressJS, Bootstrap 5, Git	Source Code
<ul style="list-style-type: none">Food ordering app that lets the user choose from various restaurants, add items to cart and place order.Selenium has been used to scrap data of restaurants and append them to the mongodb.		
My Portfolio Website	NextJs, TailwindCSS, Git	Source Code
<ul style="list-style-type: none">A website that collects the expressions from the User and the ML model trained using python returns the emotion of the user.		

POSITION OF RESPONSIBILITY

- Subcore member of Shunya-The Maths Club of PES University
- Sports team of Sharada Vidyalaya
- Debate Team of SharadaPU College