YASH GAUTAM

+91 9625xxxxxx *|* [gyash1875@gmail.com](mailto:gyash1875@gmail.com) *|* [Linkedin](https://www.linkedin.com/in/yash-gautam-0690a122a/) *|* [Github](https://github.com/YASHNSUT?tab=repositories) *|* [Leetcode](https://leetcode.com/u/20102001/)

# Education

**NSUT (MAIN CAMPUS)** **2021 – 2025**

*Bachelor of Technology in ECE* ***CGPA: 6.89***

***GSBV (KRISHNA NAGAR)* 2018-2019***12th CLASS* **Percentage: 74.4%**

***PUNEET PUBLIC SCHOOL(VISHWAS NAGAR)*  2017-2018**

*10TH CLASS* ***CGPA: 7.6***

# Achievements

* + **Solve 800+** problems on platform like leetcode, codeforces and geeksforgeeks.
  + Highest rating of **1649** at Leetcode. Currently in the top **17.16%** globally
  + Secured All India Rank of **1051** in Weekly Contest 419 on Leetcode.

# Projects

# Color Farm: [*GitHub*](https://github.com/YASHNSUT/color-app)

# It is a fully responsive react app inspired by Flat UI Colors and Material UI Colors, where user can create, delete, view color palettes and copy color codes to their clipboard in different format like Hex, RGB, rgba.

# Features: Drag and Drop, Color-picker, Emoji-Picker, Deployed on GitHub pages.

# Tech Stack: React, Material UI, JSS and react-router.

# [Deploy](https://amanporwal510.github.io/colorFarm/)ed on GitHub pages.

# Tourist Hub: [*Github*](https://github.com/YASHNSUT/TouristHub)

# It is a webapp, where users are authenticated to create, edit, delete their Blog about Tourist spots from all over the world. The blog consists of some textual content, an image and comments from authorized users.

# It shows real time weather condition of the location of tourist spot using *Weather-stack api* and *Mapbox api* to get weather and geocode information respectively.

# It sends email using *SendGrid api* email service to register email on signup, create, update and delete a Blog.

# Tech Stack: Nodejs, Express, MongoDB and Bootstrap.

# [Deploy](https://amanporwaltouristhub.onrender.com/)ed on Render.

# Chat-App: [Github](https://github.com/YASHNSUT/Chat-App)

# A chat application created with the websocket library socket.io, Nodejs and Express.

# Features: Join a room, send messages, send Images and send geolocation information in the joined room. As users enter and leave the room, the room list updates and an admin message announces the change.

# Techstack : Nodejs, socket.io and Bootstrap.

# Deployed on Heroku.

# Technical Skills

* + **Technologies/Frameworks/Libraries:** NextJs, ReactJS, NodeJs, Express, Git, Github and socket.io
  + **Languages:**  C++, Javascript, Golang, SQL, and Python
  + **Databases:** PostgreSQL, MySQL, MongoDB.