



KUNIKA JAIN

PROFILE

Highly motivated and results-driven engineering graduate with a strong academic background and a passion for innovation. Skilled in applying theoretical knowledge to real-world engineering challenges and developing practical solutions. Possess a solid foundation in Computer Science and Engineering, coupled with a comprehensive understanding of engineering principles and methodologies.

CONTACT

PHONE:
+91 6265401186

WEBSITE:
https://kunikajain002.github.io/kunika-s_Resume_web/

LINKEDIN:
<https://www.linkedin.com/in/kunika-jain-a00717214/>

GITHUB:
<https://github.com/kunikajain002>

YOUTUBE:
<https://www.youtube.com/channel/UCAw9cv2LnQNiej212hbtQg>

EMAIL:
Kunikajain2002@gmail.com

EDUCATION

Vikrant institute of technology and management, Gwalior

2019 - 2023

B.Tech.[CSE] graduate with 8.62 GPA.

Pragati Vidhya Peeth

2018 - 2019

Intermediate/ +2 or 12th class [PCM] with 51%.

Pragati Vidhya Peeth

2016 - 2017

Matriculation or 10th class with 7.4 GPA.

WORK EXPERIENCE

Amit mudhoo production Ltd. [Internship]

16th Feb 2022 –16th April 2022

Project: Online Discount Mediator

[<http://onlinediscountmediator.epizy.com/>]

A platform where all user can request for discount for a particular product by giving URL of the product.

The Entrepreneurship Network [Internship]

Role: Software Testing

Tested website's and give merits and demerits.

PROJECTS

1) **Email verification Dashboard (Dec 2021)**

- It is created by PHP and MySQL.
- Here mail has been sent to the email-id to verify the EmailID of user.
- A front-end application dashboard template is in the provided link.
- <https://kunikajain002.github.io/Dashboard/> (Front-end)

PERSONAL INFORMATION

DOB: 27th Jan 2002

HOBBIES

Crafting/ DIYs
Art's / Painting
Reading books

- 2) **Okinawa Scooters (Jan 2022)**
 - a) Created a front-end of Okinawa Scooters page with html, css, JavaScript.
 - b) <https://kunikajain002.github.io/okinawascooters/> (Front-end)
- 3) **RistoranteConFusion (Jan 2022)**
 - a) Created a front-end Restaurant web page with html, css, JavaScript and bootstrap.
 - b) <https://kunikajain002.github.io/RistoranteConFusion/> (Front-end)
- 4) **React CRUD app (Sep 2022)**
 - a) Created a CRUD application from React using material UI.
 - b) Applied JSON-server for storing data.
- 5) **Tours and Travel (March 2023)**
 - a) MERN stack website where we can look for the places and can book tickets.
 - b) <https://tours-travelsmern.vercel.app/home> (MERN stack)

SKILLS

Programming language: C, C++, Python, PHP.

Additional concepts: Fundamentals of TCP/IP network, DSA, OOPs.

Scripting Language: HTML, CSS (Bootstrap), JavaScript(jQuery), React.js, Node.js, Express.js.

Database: DBMS, MySQL, MongoDB.

Softwares: Visual Studio, Github, VScode, Pycharm.

Area of Interest: Front-End Engineering, Web Development, Software Engineering, Data Analytics

POSITION OF RESPONSIBILITIES/ACHIEVEMENTS

- ISRO satellite photogrammetry and application.
- Nodal level sports meet 2019 in the event chess.
- Vikrant Biodiversity Global E-Quiz 2020 (United Nation).
- Accenture – Developer Virtual Experience Program

TRAININGS/WORKSHOPS/ONLINE COURSES

- Python for Everybody, By Coursera.
- Full-stack Web development with React, By Coursera.
- Computer Networks, By ION (Digital Hub).
- Web Applications for Everybody, By Coursera.
- AWS Well-Architected, By AWS.
- Introduction to AWS Organizations, By AWS.