

EDUCATION

SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT AND GRAMOTHAN

Bachelor of Technology, Major in Computer Science - 9.26/10.0 CGPA (Present)

Relevant Coursework: Data Structures & Algorithm, OOPS, Operating System, Java, Python, Software Engineering

Jaipur, Rajasthan
September 2020 - Present

ST. WILFREDS SENIOR SECONDARY SCHOOL

All India Senior School Certification Examination - 91.80%

All India Secondary School Examination - 90.00%

Jaipur, Rajasthan
April 2018 - June 2020
March 2018

SKILLS

Programming Languages	C, C++, JAVA, JavaScript
Tools and Frameworks	Node.js, React.js, Redux, Firebase
Databases	MySQL, MongoDB
Communication	English, Hindi (native speaker)

TECHNICAL EXPERIENCE

SDE INTERN

JUN 2022 – JUL 2022

Pari Infocare Pvt. Ltd.

Remote

- Developed the frontend code for algoforall.com, a website dedicated to algorithmic trading.
- Worked on profile page, entry condition page, exit condition page and landing page.
- Gained hands-on experience with Google Chart APIs.

WEB DEVELOPER INTERN

JAN 2022

Root Retails.

Remote

- Worked on the development of admin portal which will show statistics of data related to categories, sub categories and their products, management of cities and their pin codes and order tracking.
- Contributed to develop features like searching, filtering, and fetching data using APIs.
- Worked mainly on frontend development and API integration using PHP, jQuery and data tables.

PROJECTS

MERN STACK PIZZA DELIEVERY APPLICATION

FEB 2023

RealPizza (<https://realpizza.onrender.com>)

JavaScript, Node.js, React.js, MongoDB, Render

- A pizza delivery application with varieties of pizzas and customizable pizza feature.
- An admin login managing stock of pizza items and order tracking and management.
- Implemented razorpay payment gateway integration.

COLLEGE ANNUAL FEST WEBSITE

JAN 2023 - Present

PRAVAH'23 (<https://pravah.skit.ac.in>)

HTML, SCSS, JavaScript, React.js

- Designed and developed the website for the annual fest of college which is PRAVAH.
- Details of various event registrations, upcoming events and contact information are shared via the website.

SUPPLY CHAIN MANAGEMENT SOFTWARE FOR FARMERS

JAN 2023

Agrisar (<https://github.com/Nishant-Bharwani/Agrisar>)

Node.js, Express.js, EJS

- Developed Supply chain management software for farmers, boosting productivity and efficiency.
- Removes middlemen in crop selling with three types of user roles **USER**, **WAREHOUSE** and **CONSUMER**
- Implemented using Node.js, Express.js, MongoDB and ejs template engine.

CERTIFICATES

Journey to Cloud: Envisioining Your Solution - Issued By IBM

Problem Solving through Programming (in C) - Issued By NPTEL, IIT Kharagpur