# PANKAJ PANDAY

B.TECH IN CSE

Ramnagar, Uttarakhand, 244715

ppanday064@gmail.com

+91-9760072355

in **Linkedin** 

Github Github

Portfolio

## **PROJECTS**

## Recipe sharing MERN stack app (2024)

(Live / Code)

- Fully responsive full stack web app made using react, redux, tailwind, node + express & mongoDB + mongoose.
- Implements password hashing, user authentication.
- Allows user to update profile, perform (create, read, update, delete) operations on recipes, rate and comment on other user's recipes, save recipes. Also implements an autocomplete search box for recipes.

# React ecommerce frontend (2024)

(Live / Code)

- Fully responsive e-commerce website using React, React Router DOM, and CSS modules.
- Implemented essential features such as product filters, search filter, wish list, and shopping cart.
- Utilized useReducer with Context API hooks for efficient state management.
- Implemented error handling, including an error page for route errors.

## WORK EXPERIENCE

#### **Accenture Solutions Private Limited**

(Feb 2022 - July 2023)

# **Application Development Associate**

- Was involved in evolution of CI/CD pipeline.
- Helped in modernizing the existing automated Azure Cloud deployment process.
- Work exposed me to various Azure Cloud deployment components such as virtual machines, app services, virtual networks, network security groups, and subnets.
- Earned the Azure certification AZ-900.

## **SKILLS**

• HTML

React and redux

MongoDB with Mongoose

CSS

Tailwind CSS

Azure Cloud Fundamentals

JavaScript

• Node & Express Js

• Microsoft Office

# **ACADEMIC BACKGROUND**

B.Tech(CSE)	Uttarakhand Technical University, Dehradun	66%	2016 – 2020
12 <sup>th</sup>	Central Board of Secondary Education	90.8%	2014 – 2015
10 <sup>th</sup>	Central Board of Secondary Education	9.2 cgpa	2012 – 2013

# **CERTIFICATIONS**

- The Complete Web Development Bootcamp (Udemy) (view/verify)
- Microsoft Certified: Azure Fundamentals (view/verify)
- Version Control with Git (view/verify)
- Introduction to HTML5 (view/verify)