Vishal Kumar **Pandey**

Full-Stack Deveoper

📥 July 01, 2000

vishalkumarpandey666@gmail

**** 9521622249

in vishal

vishal 🜎

Portfolio

SKILLS

Node IS **JAVASCRIPT**

Express JS Sequelize

Mongo DB **SQL**

SpringBoot Mongoose

Hibernate Java

Data Structure & Algorithms

OOPS

AWS

HTML5

CSS3 React JS

REST API Bootstrap

CERTIFICATIONS

NetCracker **Technology**

(September 12, 2022)

Srinivas Prabhu

Sangam

(November 14, 2022) SQL

HackerRank

INTERESTS

Playing Reading Travellin Cricket **Books** g

LANGUAGES

Hindi **English** Intermediate Expert

AWARDS

College Campus Cricket

EDUCATION

SJB Institute of technology

B.E, Information Science & Engineering

(August 01, 2018 - July 18, 2022)

(February 27, 2023 - July 09, 2023)

7.5

WORK EXPERIENCE

Sharpener Tech

Full Stack Developer

- •worked on full stack projects such as Expense tracker, Group Chat Application, E-commerce Website etc.
- •worked on Aws Such as Ec2 instances, Aws S3 Bucket, Aws Lambda, CI/CD Pipelines, Aws RDS, etc.
- •worked on databases such as SQL, Sequelize, MongoDB, etc.

Netcracker Technology

(April 16, 2022 - November 16, 2022)

QA Intern

- Design and implement test scenarios and Test cases.
- •Create and implement the plan and Test Scripts.
- Develop Test ideas and Test Data.
- Software defect discovery, tracking, and Reporting.
- https://www.netcracker.com/

PROJECTS

Expense Tracker

Created an expense tracker where a user can login, signup, add and remove expenses and also download the reports of expenses

- Added authentication for the user using JWT token.
- Used Bcrypt library for encryption to store passwords in the database.
- Integrated Razorpay payment gateway.
- Integrated SendGrid for reset password link.
- Added pagination for the expenses page.
- Added report generation using AWS S3 Bucket for premium users.
- Added a leaderboard list for premium Users.
- https://github.com/Pandeyviii/expenseTracker

Group Chat Application

Created a group chat application where a users can login and send and receive messages.

- Used Bcrypt library for encryption to store passwords in the database.
- Designed schema for chats, users, and groups and set up associations among them.
- Followed MVC [Model View Controller] pattern.
- User can create and delete multiple groups.
- Implemented an Admin feature for the group that can add and remove users.
- Users also can make other users admin and give them admin features.
- https://github.com/Pandeyviii/Group-Chat-App