

Vishal Kumar Pandey

Full-Stack Deveoper



July 01, 2000



vishalkumarpandey666@gmail.com



9521622249



vishal



vishal



Portfolio

SKILLS

Node JS	JAVASCRIPT
Express JS	Sequelize
Mongo DB	SQL
Mongoose	SpringBoot
Hibernate	Java
Data Structure & Algorithms	OOPS
AWS	HTML5
CSS3	React JS
Bootstrap	REST API

CERTIFICATIONS

NetCracker Technology (September 12, 2022)
Srinivas Prabhu Sangam

SQL (November 14, 2022)
HackerRank

INTERESTS

Playing Cricket Reading Books Travelling

LANGUAGES

English Hindi
Intermediate Expert

AWARDS

College Campus
Cricket

EDUCATION

SJB Institute of technology
B.E, Information Science & Engineering

(August 01, 2018 - July 18, 2022)

7.5

WORK EXPERIENCE

Sharpenner Tech

(February 27, 2023 - July 09, 2023)

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>