





Deepak Kumar


Back-End / Full Stack Developer


 November 27, 1999


 deepak545608@gmail.com

 9939401834

 portfolio-I

 portfolio-II

 deepak

 deepak-kumar

SKILLS

PYTHON	DATA STRUCTURE & ALGORITHMS
HTML5	CSS3
JAVASCRIPT	REACT JS
OOPS	NODE JS
EXPRESS JS	SQL
PL-SQL	SEQUELIZE
MONGO DB	OPERATING SYSTEM
DBMS	NETWORKING
AWS	GIT
POSTMAN	Slack

INTEREST

Travelling	Playing Cricket	Reading Books
------------	--------------------	------------------

LANGUAGES

ENGLISH	HINDI
Intermediate	Expert

CERTIFICATIONS

Tekatron Pro Solutions

(April 12, 2022)

Deepak Kumar

worked on Diabetes Prediction.

SOFT SKILLS

Self-motivated	Quick Learner
Time Management	

EDUCATION

SJB INSTITUTE OF TECHNOLOGY

(August 01, 2018 - July 28, 2022)

B.E, Computer Science and Engineering.

WORK EXPERIENCE

Pointers Digitech Pvt Ltd.

(April 03, 2023 - Present)

Node Js Developer

- working on Slack Integration such as Slack app, Slack Apis, Modals and Real-time communication through channels, direct messages, and group chats.
- Feedback Request and Feedback Received notification get on Slack.
- Goal /OKRs notification gets on Slack.
- Review notification gets on Slack.
- Survey notification gets on Slack.
- Recognition notification gets on Slack.
- New user data are firstly stored in the database.

Sharpener Tech

(October 28, 2022 - March 03, 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.

TEKATRON PRO SOLUTIONS

(July 06, 2022 - January 06, 2023)

Diabetes Prediction


-(AI/ML). -to detect diabetes large volume of the database is collected. -to implement KNN, Random Forest Algorithm is used. -Training and Testing datasets should be collected.

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/29deepak/expensetracking-backend>

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/29deepak/group-chat-one-to-one-chat>