# Aditya Maurya

ameditya786@gmail.com | +91-6388277158

# **EXPERIENCE**

#### **INSURANCEDEKHO** | Full Stack Developer

Jul 2022 - Mar 2023

- Developed an automated pdf uploader service that downloads approximately 50,000 PDF renewal notices per month from gmail and uploads to the cloud and distributes them to various services.
   Tech Stack: Typescript, NodeJs, ExpressJs, MongoDB, REST APIs
- Developed a notification and dialer disposition feature for the lead management system, which reduced sales team's excel sheet use by 50 %.

Tech Stack:PHP,MySQL

 Designed a customer life cycle journey on campaign manager for sending event-based communications to renewal customers throughout the year, thereby aiding increment in customer retention by 20%.

Tech Stack: Javascript, Node Js, MySQL

- Implemented complete KYC journey on lead management system where documents of customer can be uploaded and verified.
   Tech Stack: JQuery, PHP, DOM manipulation
- Fixed bugs in renewal lead creation api that enhanced relevant lead volume to 90%.

Tech Stack: Javascript, NodeJs, MySQL, MongoDB

### MEDICENTO | ML INTERN

May 2021- Jul 2021

- Worked on Facial emotion detection model with team of Al division at Medicento.
- Used Haar-Cascade Classifier for face detection.
- Designed and trained deep learning model on 7 classes of emotions using **Keras** API of Tensorflow and achieved accuracy of 70%.
- Designed a web application of model using Flask.

# **PROJECTS**

### EXPENSE TRACKER | app-link | source-code

Mar 2023

- Created single page react app where user can add expense along with title,date and user can filter expenses year-wise by using react useState ,hooks ,two-way-binding and state-lifting.
- Added dynamic chart for each month to visualise relative expenses month-wise
- Hosted the app on Firebase.
  Tech Stack: Javascript, ReactJs, JSX, HTML, CSS

# **ACHIEVEMENTS**

- JEE Advanced 2018: Secured an AIR of 6377.
- Awarded 2nd Prize in CodingBad (Hackathon) at InsuranceDekho.
- Solved 500+ DSA problems on various coding platforms.

# **EDUCATION**

# IIT(BHU)

B.Tech | Electronics Engineering CGPA: 8.06 2018-2022

#### CENTRAL HINDU BOYS SCHOOL

Senior Secondary | CBSE 82.4% 2017

Secondary | CBSE CGPA:10.0 2015

# **SKILLS**

#### **PROGRAMMING**

- JavaScript
- C/C++
- PHP
- NodeJs
- ReactJs
- ExpressJs
- JQuery
- MongoDB
- MySQL
- Data structures
- Algorithms
- Object Oriented Programming

### **TOOLS AND TECHNOLOGIES**

- Git/Github
- Linux
- Jenkins
- Jira
- Postman
- VScode
- Bitbucket

# **LINKS**

Github:// adityamaurya1512 LinkedIn:// adityamaurya1512 Leetcode:// aditya1512 GeeksForGeeks:// adityamauryaece18