# Chetan Sahu

### Skills

Languages: Python, JavaScript, SQL

**Technologies & Tools:** Node.js, Express.js, Socket.io, MySQL, ORM, MongoDB, JWT Auth, Bcrypt, AWS, EC2, S3, RDS, Jenkins, Object Oriented Programming, Git, Postman

## Work Experience

#### **Amber Road Inc, Bangalore**

Nov 2016 - Dec 2018

#### Associate Analyst

- Developed a suite of tools to streamline and automate the translation process for executing import and export compliance checks and generating international shipping documentation using the Google Translation API, for a bulk of files with 10k+ of data each from any language to english which led to improved operational efficiencies and financial performance.
- Built screening systems that automated client Identity verification leveraging web scrapping from government websites
  which led to improved and efficient compliance control that prevents doing business with prohibited or restricted
  entities.

## **Project Work**

- Expense Tracker App (2023):
  - Developed a full stack expense tracking application with Node.js, Express.js, and MySQL.
  - Implemented secure user authentication using Bcrypt for password hashing and JWT for session management.
     Integrated Razorpay for a seamless subscription model, enabling premium features for subscribed users.
  - Integrated Nodemailer for email functionality, allowing users to reset passwords securely with Morgan middleware for logging HTTP requests, aiding in debugging and monitoring.
  - Achieved optimal data persistence with MySQL, and Sequelize ORM, ensuring efficient data storage and retrieval
    with AWS RDS. Pagination for expense records, enhancing user experience, and optimizing rendering.
  - Built features that allow users to download monthly, and yearly expense breakdowns with aggregates, and total
    expenses as a text file uploaded to AWS S3. Leaderboard showcasing user expenses, updated in real-time.
  - Github Project Link: github.com/Red-Pillow/Expense-Tracker-App
  - Tech: JavaScript, Node.js, Express.js, JWT, Bcrypt, MySQL, AWS RDS, S3, Jenkins
- Realtime Groupchat App (2024):
  - Built a full stack realtime Group chat Application with Node.js, Express.js, Socket.io and MySQL.
  - Implemented chat feature that allows authenticated users to engage in one-to-one private chats, create and join
    chat groups, and exit groups when desired. Efficient schema design ensures chat within a group remain isolated
    and private to group members only in real-time communication with Socket.io
  - Built features that allows sharing of multimedia text, images, and video messages built with the Multer library supports file uploads from local devices, with files stored and retrieved from AWS S3 to user devices.
  - Implemented chat data storage and retrieval using Sequelize ORM, MySQL and AWS RDS.
  - Implemented scheduled cron jobs to archive a week-old chat.
  - Github Project Link: github.com/Red-Pillow/GroupChatApp
  - Tech: JavaScript, Node.js, Express.js, Socket.io, JWT, Bcrypt, MySQL, AWS RDS, S3, Jenkins

## Education

University of Mysore 2013 - 2015 MBA

## Awards and Certificates

- Ranked 184 in India out of 6121 participants Leetcode Biweekly Contest 65
- Ranked 144 in India out of 9000 participants in Leetcode Weekly Contest-266
- Ranked 207/21,000 in Codechef October Long Challenge 2020 Div-B
- Codechef : Highest Rating: 1844(4- star)
- HackerRank HackerRank Problem Solving (Intermediate) Certificate
- HackerRank HackerRank Problem Solving (Basic) Certificate