

# MOHIT WADHWA

(236) 862-4614 • mohitwadhwa1233@gmail.com • mohit-wadhwa.dev • linkedin.com/in/wadhwa-mohit

---

## PROFESSIONAL HIGHLIGHTS

- Full Stack software developer with 3+ years of industry experience in developing enterprise and web applications.
  - Specializing in creating responsive and robust web and software applications.
  - An excellent team player who is always trying to learn and function effectively in an organization and be able to deliver to the bottom-line.
  - Experience in working with a wide variety of software tools and delivering the best output.
  - Looking forward to contributing in the next age of Artificial Intelligence integration.
- 

## SKILLS

- |              |                |                  |
|--------------|----------------|------------------|
| ● JavaScript | ● PL/SQL       | ● Docker         |
| ● HTML5      | ● React Native | ● Git            |
| ● CSS3/Sass  | ● MongoDB      | ● REST API       |
| ● ReactJS    | ● Firebase     | ● AWS            |
| ● NodeJS     | ● Google Cloud | ● AI Integration |
| ● ExpressJS  | ● DynamoDB     | ● Redux          |
- 

## EXPERIENCE

- **Senior Software Engineer, SOPRA STERIA** | February 2021 – October 2021 | Noida, India
    - Worked primarily on the migration preparation for a complaint logging business software.
    - Worked on tools like Git, Oracle SQLDeveloper, Jenkins, Superputty, VTOM, Apache Tomcat, Eclipse.
    - End to End delivery of features from requirement gathering to development, testing and deployment.
    - Managed and collaborated with the team using tools such as JIRA to track various development milestones.
    - Worked on multiple production deployments using scripts in Linux server.
    - Programming languages : Java, JavaScript, PL-SQL
  - **Software Engineer, SOPRA STERIA** | August 2018 – January 2021 | Noida, India
    - Worked on the development and maintenance of a software for a French Telecom firm.
    - Implementation of new features as well as handling issues by using various tools such as Oracle SQLDeveloper, Java Web Services.
    - Developed new features for the application as per client requirements using RESTful APIs.
    - Worked on end to end implementation of both frontend and backend of the application.
    - Created web services to connect multiple applications within the French telecom network.
    - Got an opportunity to work at a client site in France to help them with software requirements.
    - Programming languages : Java, JavaScript, PL-SQL, Linux CLI
- 

## AWARDS AND ACHIEVEMENTS

- Rewarded with Multiple Spot Awards for exemplary performance during the three years of work.
- Received a Pinnacle Award for excellence and consistency throughout the year and was the youngest to get the award.
- Falcon Team Excellence Award for the team that displayed unwavering commitment by technically supporting this legacy system and providing desired results

## EDUCATION

- **Post Degree Diploma in Web and Mobile App Design and Development**  
LANGARA COLLEGE, British Columbia  
Jan 2022 - April 2023
  - **Bachelor of Technology - Information Technology Engineering**  
GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY, British Columbia  
AUGUST 2014 - MAY 2018
- 

## PROJECT WORK

- **YOKE :**  
A **Full Stack web application** to help flying schools manage students in a more efficient manner and help students in keeping track of flight schedules.  
**Features :** Request flight, upload licenses, verify license, track fees.  
**Technologies used:** ReactJS, Node, MongoDB, expressJS, firebase storage, RESTAPI, GCP
- **QUIZMASTER AI :**  
An **Artificial Intelligence based quiz application** that generates questions and answers using openai APIs including various subjects.  
**Features :** Automated questions, track progress, leaderboard.  
**Technologies used:** ReactJS, CSS, openAI, mongoDB.
- **TOURPAL :**  
A **Progressive web application** for helping people find local tour guides with vehicles to take them around a destination and make memories.  
**Features :** Location based search, payment in app, rate experiences.  
**Technologies used:** JavaScript, HTML, CSS, Google firebase.