

MILIND ADHAULYA

Software Developer

@ adhauylamilind@gmail.com

+91-9461289899

+91-7011522336

Noida, India

in www.linkedin.com/in/milind-adhaulya/



CAREER SUMMARY

Highly motivated, quick learner and experienced in working in a fast paced environment. With 1.3 years of experience in front end software development along with a stronghold on data structures concepts. Proficient in ReactJS, Redux, VueJS, GraphQL, Git and Jira. Hardworking software development professional driven to increase team effectiveness.

EXPERIENCE

Software Engineer

Atlogys Technical Consulting

May 2020 – Present

Noida, India

• Circuit Web App

Worked on responsive design and handled cross platform compatibility issues while developing a single isomorphic responsive website that could be served to desktop, Tablets and mobile users using ReactJS. Used Redux-persists functionality to implement the storage of tokens in localStorage. Used Middleware, Redux in application to retrieve data from Back-End and to also perform RESTful services. Implemented google maps, google place autocomplete, geocoding using the GoogleMapAPIs.

• AAAS

Created modular responsive components in React and implemented middle-ware redux-saga for proper API calls and state management. Implemented redux and centre state for a major part of project instead of props drilling, which in turn reduced the code complexity after refactoring. Added dynamic functionality by creating reducers, actions, sagas to create a single source of data. Collaborated with designers to ensure that designs were efficient and technically sound.

• WORLD Course

Expertise in using Vue JS Directives, Controllers, Filters, Services, Templates and Events. Developing an online platform for academic purpose based on the concept of eLearning based on VueJS. Ensured effortlessly easy to create courses, add videos, create assignments along with conducting quizzes for the students.

SKILLS

Data Structure & Algorithm

ReactJS

VueJS

Redux

HTML

CSS

GoogleMapsAPI

Java

JIRA

Github

ReactNative

LANGUAGES

JavaScript

Java



EDUCATION

Bachelor of Technology in Computer and Communication Engineering

The LNM Institute of Information Technology, Jaipur Rajasthan

July 2015 – May 2019

• CGPA: 7.23

XII - Senior Secondary Examination

Hind Zinc School, Chittorgarh, Rajasthan

June 2011 – Feb 2013

• Percentage: 91.8%

X - Secondary Examination

St. Thomas Sr. Sec. School, Mandsaur, M.P

May 2013

• CGPA: 9.8

PROJECTS

Movie Recommender System

Mini Project

August 2018 – November 2018

- Movie Recommender system dealt with the information overload by suggesting to users the movies that are potentially of his interests.
- Applied cosine similarity function for converting the text description of movies, cast, and director into vectors and finding similarity amongst them.

Comparison of Sorting Algorithms

August 2017 – October 2017

- Analysis of the number of comparisons taken by a sorting algorithm against the size of input.
- Algorithms taken into account for analysis were: Bubble sort, Insertion sort, Merge sort, Quick sort, Selection sort.

ACHIEVEMENTS



Atlogys Technical Consulting

Top performer in the Data Structure Coding Challenge in October-November Team Challenge 2019.



State Level Chess Player

Participated in state level chess competition for two consecutive years.