

Ankit Mittal
ankitmittal524@gmail.com
9953518735

Objective:

To work in an organisation which can give me opportunities to use my skillsets to its full potential while contributing towards the growth of the organisation. Also, to lead a work life where i am appreciated and justifyingly rewarded with projects which satisfy my professional thirst to excel.

EDUCATION

12th	PCM	Asha Modern School, Saharanpur	61%	2006
B.tech	Information Technology	Subharti Institute of Tech. And Engg. , Meerut	62 %	2012
PGDBM	Marketing and Operations	Institute of Management and Studies, Ghaziabad	6.2 CGPA	2014

Certification :

Oracle Cerified Java Programmer(OCJP) 6, 2016

EXPERIENCE

Foodpanda

Software Developer, June 2017 - January 2019

Work Profile :

API Integration, PHP

- To integrate REST APIs with various restaurants like McDonalds, Dominos etc.
- To look into issues related with orders not going through.
- To have the projects tested with a dedicated testing team for various test scenarios and update as per the feedback.
- To interact with frontend teams of android and web for smooth flow of information across frontend and backend.

FrontEnd :

React (class-based components, hooks, redux)
HTML, CSS, Bootstrap, Javascript,

Backend :

Node, Express, JavaSE, JavaEE, PHP

Database and Tools :

MongoDb, Mongoose, SQL
Git, Postman, VSCode

Full-Stack Training

2021 - present

React Decesion Making App :

An app that requires a user to enter the tasks to be performed, make a list of those tasks inside the app and by clicking on a button, the app would make the decesion to perform a particular task out of the listed tasks on user's behalf. The app also takes care of error handling scenarios

Technology: React | Javascript | Babel | Webpack | Npm

Git Link: https://github.com/Thecodechronicles/React_Indecision_App.git

React Expense Tracking App :

It lets you add expenses by expense title and amount and pick date with date-picker component. After submitting, the expenses show up on dashboard page. For SPA, it uses 'react-router'. It also lets you filter out expenses based on title and date range. It sorts the search results by either date or amount. For tracking state changes, it uses redux and react-redux

Technology: React | Redux | Javascript | Babel | Webpack

Git Link: https://github.com/Thecodechronicles/React_Expensify_App.git

Node Weather Forecast App :

A web app where a user is given a web UI to enter a city name and country of choice which brings the user current weather forecast conditions such as temperature, humidity, wind speed etc. It consumes REST APIs of 'Visual Crossing' for getting location co-ordinates and 'AccuWeather' for getting the forecast. Handle bars are used for the frontend

Technology: Node | Express | Javascript | HTML

Git Link: <https://github.com/Thecodechronicles/WeatherApp.git>

- Exercise,
 - Listening to Podcasts,
 - Cleaning my surroundings,
 - Exploring ways to setup my work environment which can be productive and provide serenity.
-

Side note :

Above mentioned git repos are work done through self learning and hard work. A small family business kept me busy during 2019 - 2021 which eventually didn't workout. A period of re-learning and self improvement followed thereafter. Looking forward for a chance to foster again.

I, Ankit Mittal, hereby affirm that the aforementioned details are true to the best of my knowledge.

Ankit Mittal