Ashish Bansal

Baddi, Himachal Pradesh 174103

ashishbansal652@gmail.com | +91 9816665501

https://github.com/AshishBansal-Official | https://www.linkedin.com/in/ashish-bansal-890582199/

EDUCATION

Maharaja Agrasen University (MAIT)

June 2022

Bachelor of Technology, Computer Science – GPA 9.8/10

Vivek International Public School, Baddi

Class 12 – Percentage 94% Class 10 – CGPA 10/10 March 2018 March 2016

TECHNICAL SKILLS

- Programming Languages JavaScript, Java, Python, C, C++
- Frameworks ReactJS, Flutter, Express
- Runtime Node
- Libraries Redux, Styled Components
- Database MYSQL, MongoDB, Firestore
- Machine Learning Supervised Machine Leaning, Unsupervised Machine Learning

EXPERIENCE

Position Held	Organization	Department	Period
Internship	Youth Empowerment	Mobile Application	October 2020 – February
	Foundation	Development	2021
Trainee	Scholiverse Educare Pvt.	Industrial Training	September 2021 – October
	Ltd.		2021
Trainee	SLR Infotech Pvt. Ltd.	Industrial Training	June 2018 – July 2018

PROJECTS

Netflix Clone

- A Netflix clone built using ReactJS.
- It is built using modern react tools such as hooks, functional components, redux toolkit
- Tech Used: ReactJS, Redux, Styled Components, Firebase, TMDB API.

Disney Plus Clone

- A Disney Plus clone built using ReactJS.
- It is built using modern react tools such as hooks, functional components, redux toolkit
- **Tech Used:** ReactJS, Redux, Styled Components, Firebase.

• Android App for YEF:

Mobile Application Development Intern

- Frontend Development for the Mobile application of YEF
- Tech Used: Flutter, Dart

• Rate of Interest Prediction - Domain Banking

- Created a model which predicts how much rate of interest should bank charge for a given profile
- Uses supervised Machine Learning Algorithm Linear Regression and XGBoost
- Accuracy 84%

• Customer Segmentation of E-com Site – Domain E-com

- Analyse and segment the customers of an e-commerce company by using the RFM approach
- Enable the e-commerce company to optimize their retention and acquisition strategies
- Uses Unsupervised Machine Learning Algorithm Kmeans

ACHIEVEMENTS

- > Topper in both School and University.
- > Star Performer in the month of February in YEF.
- > Got Selected in Mitacs Globalink Overseas Internship Program for Canada.
- ➤ Won 1st price in 'Technovation 2019' CodeWar.
- > As the leader made my team selected for Internal Hackathon for SIH 2020.