

ANKIT MANGAL

☎ +91-8839125977

✉ mangalankit843@gmail.com

in [linkedin.com/in/ankit-0725](https://www.linkedin.com/in/ankit-0725)

🔗 github.com/ankit-25m

EDUCATION

Bharati Vidyapeeth Deemed to be University
College of Engineering

B.Tech - Computer Science. CGPA: 7.5

📅 2017 – 2021

Ramshree India International School

Intermediate/+2; CBSE Result: 72.6%

📅 2015 – 2016

Ramshree India International School

High-School; CBSE CGPA: 8.4

📅 2013 – 2014

EXPERIENCE

Junior Software Engineer - DEP

EPAM Systems

📅 FEB 2022 – Present

📍 Hyderabad, India

- Learned the front-end practices like JavaScript(ES6) React.js.
- Learnt about SOLID principles and design patterns and implemented them with real time based examples.
- Build this Movie search app using React.js, Redux and React-Router which uses swagger movies API to fetch the list of movies and then displayed them on the UI.
- Applied all the sorting and search filter functionalities on the above app.
- Build a Restful API with Node and Express where you can do all the CRUD operations and it uses Postman, MongoDB to handle data
- Build a simple HTML, CSS, and JavaScript app that uses YouTube API to show all the videos related to the searched keyword.

Analyst | Trainee

Capgemini

📅 SEP 2021 - JAN - 2022

📍 Bangalore, India

- Completed the 3 months training on AWS cloud and other technologies.
- Learn basic fundamental of programming and problem solving.

SKILLS

- **Languages:** C/C++, Java, JavaScript, HTML5/CSS3
- **Subjects:** Data Structures, DBMS, OOPS(C++)
- **Database Languages:** MySQL, MongoDB
- **Tools & Frameworks:** Git, Node, React, Redux, React-Router
- **Cloud:** AWS

PROJECTS

E-Com Clothing-App

Technology: React.js, Redux + FireBase, GraphQL

- Developed this fully functional E-commerce website using react.js.
- It is embedded with lots of APIs like, stripe API for payment.
- Used Firebase for authentication and encryption. So that users can sign in and sign up.
- Used react Hooks to handle all states and other functionalities, like handling local-storage and more.

Color Guessing Game

Technology: HTML, CSS, JavaScript

- Developed a RGB color guessing game that uses HTML, CSS for front end, and JavaScript for Dynamic functioning of the game
- It is a game that allow a developer to practice RGB colors.
- It also allow users to switch between difficulties of the game.

Dummy Portfolio

Technology: HTML5, CSS3

- Developed a portfolio using HTML5 CSS only.
- It was build as a part of my revision.
- I played around with the tags and styling to improve the user experience.

CERTIFICATION

- **AWS Certified Cloud Practitioner:** AWS
- **Java Design Patterns: Creational :** LinkedIn

HOBBIES

PC-Gaming | Travelling | Music