

Khushi Mishra

khusm2107@gmail.com | +91 6263973378

CAREER GOALS

To succeed in an environment of mutual growth and excellence to develop an understanding of the diverse and rapidly changing global business environment.

EDUCATION

INSTITUTE OF ENGINEERING AND TECHNOLOGY, DAVV

B.E. IN INFORMATION TECHNOLOGY

Aug 2020 - Present | Indore, M.P

CGPA: 8.06/10

GOVERNMENT WOMEN'S POLYTECHNIC COLLEGE, RGPV

DIPLOMA IN COMPUTER SCIENCE

2017-20 | Jabalpur, M.P

CGPA: 8.05/10

KENDRIYA VIDYALAYA 1 STC

HIGH SCHOOL | CBSE

May 2017 | Jabalpur, M.P

CGPA: 8.2/10

LINKS

LinkedIn: [thekhushimishra](#)

Github: [khushim21](#)

COURSEWORK

UNDERGRADUATE

Database Management Systems

Operating Systems

Computer Organisation & Architecture

Computer Networks

Data Structure and Algorithms

Object Oriented Programming

Software Engineering

SKILLS

LANGUAGES

• C • Java • Javascript • HTML • CSS

DATABASES

• MySQL

OTHERS

• Git • Visual Studio Code

PROJECT

ON-WATCHLIST | LINK TO GITHUB

HTML | CSS | JAVASCRIPT

Its an App for movies where you can search movies create your own watch list, Add/Remove movies from watchList. It's an App made with React using OMDb API and styled-components to demonstrate react-query use cases as a state management library.

FILTER-IT | LINK TO PROJECT

REACTJS | REDUX

A simple web app to categorize Youtube videos. In this web app we can add Youtube videos which is displayed as a card component which can be edited and deleted and even we can play videos in modal and after playing the video card is moved to history. We can also drag the card from one category to another.

EXPERIENCE

THE SPARK FOUNDATION | WEB DEVELOPMENT INTERN

July 2021 - August 2021

- Assist in creating website layout/user interface by using standard HTML/CSS practices

TRAINING

WEB DEVELOPMENT TRAINING FROM PEPCODING PRIVATE LIMITED COMPANY | 5 MONTHS

WEBSITE DEVELOPMENT TRAINING FROM J.P TECHNO-PARK | 1 MONTH

CERTIFICATES

- Learnt basics of C/C++ language with Data Structure
- Certification on Java Language from Unschool