Ankit Bansal

https://ankit986.github.io/portfolio/ Contact: +91-9174110863, +91-9399030249Email: ankitbansal1412@gmail.com

EDUCATION

Government Engineering College

Bilaspur, CG, India

Bachelor of Engineering in Computer Science and Engineering

2016 - 2020 (Expected)

CPI: 7.91/10

D.A.V. Public School

Korba, CG, India

All India Senior Secondary Certificate Examination (AISSCE) 80.4%

2013 - 2015

D.A.V. Public School

Korba, CG, India

All India Secondary School Examination (AISSE) CGPA: 8.6/10

2013

PROJECTS

FlashCard App

https://qithub.com/ankitbansal1412/FlashCardApp

Tech stacks :- React-Native, Redux

- o A native application which allows user to add decks and each deck can contain multiple cards. User can add a question and an answer to the card. User can also take quiz on the cards.
- This project encompasses the fundamental aspects of building a native application including handling infinite lists, routing, async-storage, permissions and user input.

Algorithm Visualiser

https://github.com/ankit986/algorithm-visualiser

Tech stacks :- ReactJs

- A react application that perform visualisation of different algorithms.
- Helps in understanding of difficult algorithm through visualsation.

Brainly

https://github.com/ankit986/Brainly-React-Project

Tech stacks: React.js, Express.js and MySQL.

- o A web application which takes image from the registered user and shows the facial part in the image using Clarifai API and also shows the number of images entered so far by the user.
- Used various packages like tachyons, knex, cors, bcrypt, body parser.

Training and Certifications

Java(J2SE)

June 2018 - July 2018

CRISP (Bhoval)

o Undergone one month training at Center For Research And Industrial Staff Performance under the guidance of Mr. Mohan B. Muley.

Design And Analysis Of Algorithms

January 2019 - March 2019

National Programme on Technology Enhanced Learning(NPTEL)

- o Completed 8 weeks NPTEL course on Design and Analysis of Algorithm by prof. Madhavan Mukund .
- Passed all the online assignment and proctored exam.

SKILLS

Programming Languages: Java, HTML, CSS, Javascript Libraries/Framework: ReactJS, NodeJS, Redux, React Native

RESPONSIBILITIES AND ACHIEVEMENTS

Vice President

January 2019 - May 2019

Computer Science and Engineering Society

• Lead the event organising team of six members to organise technical talk in the college for computer science and information technology students.

TFW Scholarship August 2016

Tution Fee Waiver Scheme

o Selected for TFW Scholarship among 47 candidates for being in top 3 PET-2016 ranker in Computer Science and Engineering branch and recieved 100% scholarship on college tution fees.