Ashish Sharma

Education

Guru Tegh Bahadur Institute of Technology, Delhi

B.Tech in Electrical & Electronics Engineering August 2012 - July 2016

Percentage: 77.43%

Kendriya Vidyalaya Keshav Puram, Delhi

Senior Secondary Certificate Examination (12th) May 2012

CBSE: 90.20%

Kendriya Vidyalaya Keshav Puram, Delhi

High School Secondary Certificate Examination (10th) May 2010 CGPA: 9.4

Skills

Front-end

HTML CSS Sass & Less JavaScript jQuery Bootstrap

React

ReactJS Redux React-Router

System Related

VSCode Brackets Git

Familiar With

Netlify Parcel Firebase

Hobbies

- ♦ Watching Movies
- ♦ Playing Sports and Running

Career Objective

To secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills. Aspiring to use my technical skills (primarily JavaScript and React) to excel my career as a front-end developer.

JavaScript Projects

- ✓ **Guess The Number** -> A game where you have to guess a number in between 1 and 20 (both inclusive).
- ✓ Pig Game -> A game where players roll a single dice as many times as they wish, adding all rolls to reach a total of 100, but losing their accumulated score if they get a 1. Players have to hold to add their rolls as their total score.
- ✓ Mapish -> A person can render their workouts (running or cycling) on the map. Leaflet library is used for map rendering and location.
- ✓ Forkifite -> A recipe searching and posting app with over 10000+ recipes (managed via a recipe api)

React Projects

- ✓ **Photowall** -> All class components project where anyone can add (or delete) photos with description, can add and view comment on photos. A photo library.
- ✓ **Food order app ->** An interface of food ordering apps made with the help of react basics only (hooks)
- ✓ **UpQuoteLoad** -> All function components project. In this project, you can upload quotes, view individual quotes and also add comments on them. React Router is used.

Links

GitHub -> github.com/ash14ish
My Portfolio -> https://asm-portfolio-cv.netlify.app/

^{***} All of the 11 projects (only 7 are listed above) have been made fully responsive mostly for all devices ***