Abhishek Dadwal

Software Engineer

dadwalabhishek10@gmail.com | +91 8679052713 | Chandigarh, India

Linkedin | LeetCode | GitHub | Portfolio

EDUCATION

Chandigarh University

Mohali, Punjab Bachelors Computer Science September 2020 - July 2024

CGPA: 8.34

Rose Public School Nurpur, Himachal Pradesh

12th Grade Non medical June 2018 - June 2020 Percentage: 86.6%

Rose Public School Nurpur, Kangra 10th Grade Second school subjects June 2016 - July 2018

Percentage: 85%

SKILLS

Programming Languages: C/C++, Java, Javascript, Kotlin Libraries/Frameworks: React.Js, Node.Js, Express.Js, JQuery Tools / Platforms: VSCode, Git/Github, Postman

Databases: MongoDB, Oracle SQL

PROJECTS / OPEN-SOURCE

MERN, JWT, JSON Webtokens Blog site

• Designed and developed a full-stack blog application using MERN (MongoDB, Express.js, React.js, and Node.js) stack.

• Implemented user authentication and authorization with JSON Web Tokens (JWT) and Passport. is.

• Utilized MongoDB to store and retrieve blog posts and userinformation

Youtodo HTML/CSS, MERN, SaSS/LESS

• Built a responsive front-end using React.js, including a homepage, to-do list display, and user profile pages.

- Utilized CSS preprocessors like Sass or LESS to enhance the visual appeal of the
- Utilized MongoDB to store and retrieve to-do items and userinformation.

Simon Game HTML/CSS, Javascript, JQuery

- Designed and developed a fully functional Simon game using HTML, CSS, JavaScript, and jQuery.
- Created a sleek and intuitive userinterface using CSS and jQuery to provide an enjoyable gaming experience.
- Contributed to the web development community by sharing the game code as open source.

CERTIFICATIONS

• Android App Workshop - Internshala

Honors & Awards

1400+ Problems Solved on Leetcode using C++ Language

1020 Rank on leetcode contest

1820+ Rating on Leetcode

300+ Questions solved on the platform interviewbit/geeksforgeeks