

Peerzada Danish

pdkh100@gmail.com | +91 7006055161 | Website Link

EDUCATION

NATIONAL INSTITUTE OF TECHNOLOGY

B.TECH IN ELECTRONICS AND COMMUNICATION

2019-2023 | Srinagar

CGPA: 9.100

LUTHRA HIGHER SECONDARY SCHOOL

2019 | JAMMU, J&K

12th Percentage: 89.2%

DELHI PUBLIC SCHOOL

2017 | BARAMULLA, J&K

10th Percentage: 100%

LINKS

Github:// [danishpeer](#)

LinkedIn:// [Peerzada Danish](#)

CodeChef:// [danishpeer](#)

SKILLS

TECHNICAL SKILLS

Proficient with

- C/C++ • Python • Machine Learning • DBMS
- Algorithm Design • Octave • JavascriptES6 • React.js
- Bootstrap • GraphQL • SQL • Typed.js • owlCarousel.js
- HTML5 • CSS3

SOFT SKILLS

- Leadership • Resourcefulness • Public Speaking
• Grit • Hardworking • Goal Oriented

LANGUAGES

PROFICIENCY LEVEL

Fluent proficiency:

- English
- Hindi

WORK EXPERIENCE

WEB DEVELOPMENT INTERN

SWAP, CHENNAI

- Learnt various jquery plugins like typed.js and owlcarousel.js.
- Implemented media queries and bootstrap for responsiveness.
- Received Excellent feedback from Seniors.

TECHNICAL PROJECTS

MUSIC PLAYER APP

USING REACT, MATERIAL-UI, GRAPHQL

- Designed a Music player app
- Used Apollo Client and React for rendering.
- Implemented Material-UI for user interface.

CRUD APP

USING REACT, APOLLO CLIENT-GRAPHQL

- Designed a ToDo app with four main functions
- Used Apollo Client and React for rendering these functionalities

PORTFOLIO WEBSITE

USING HTML, CSS, JAVASCRIPT

- Designed a responsive portfolio website.
- Implemented JQuery plugins like typed.js, owlCarousel for better UI.
- Used Media Queries for responsiveness.

COURSES AND WORKSHOPS

- In Depth C++ by Abdul Bari
- 2-day Workshop on Recursion and Backtracking
- Machine Learning by Andrew Ng
- Python for Data Science by Coding Minutes
- Data Structures and Algorithms Level Up by Prateek Narang

HOBBIES

- Coding
- Cricket, Football, Drawing
- Gaming, Valorant in specific

AWARDS AND CERTIFICATIONS

- 3 star at CodeChef
- 5 star at HackerRank
- Meritorious in NSO Class V
- Meritorious in SOF talent Exam Class IX
- 2nd in Vox populi Debate Competition