Sanjeev Sharma

sanjeev.sharma@acem.edu.in

9910255122

Career Objective

Passionate about implanting and launching new projects. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.

Educational Qualification

Year of Completion	Course/Branch	Institution	Board/University	CGPA
Pursuing	B. Tech Computer Science & Engineering	Aravali College of Engineering & Management, Faridabad	JC Bose University	8.02 (till 5th Sem)
2018	12th	CSKM Public School, New Delhi	CBSE	8.0
2016	10th	CSKM Public School, New Delhi	CBSE	8.0

Technical Skills

- Languages:
 - > Python / JavaScript / HTML5 / CSS3 / Sass
- Databases:
 - > MYSQL / Firebase / SQLite
- Tools and Libraries:
 - > React / Git / Visual Studio Code

Projects Undertaken

Academic Projects:

- 1) **COVID-19 Tracer** A Covid-19 data tracking Website built with React Js, during the build of this project I learned how to work with JSON API, React Hooks and styled-components.
- 2) **Virtual Study Resource** A E-learning Platform/ Website is under construction, this E-Learning is going to provide free education to them whose financial condition is not good as well as paid version is for them who want to interact with instructor(one-to-one) meeting.

Personal Projects:

- 1) **Pig Game** A roll dice a game built with JavaScript, during the build of this project I learned a lot about DOM manipulation.
- 2) News Website A Realtime news website built with React and API.
- 3) **Car Prospect Project** A Terminal based Application developed using Python and MySQL database. This Application comes with Authentication features.
- 4) **Landing Pages** Built with HTML and CSS, while learning CSS.

Strengths

- Ability to learn processes and systems quickly.
- Maintaining positive client interactions.
- Ability to inspire people around various software development topics.
- Clearly communicating technical concepts.
- Ensuring proper source code documentation.

Extra Curricular Activities

• Taught Web Development more than 700+ Students across the globe.

Personal Snippets

Github: webcoderspeedLinkedIn: webcoderspeed