Aditya Kapoor

Delhi, India | linkedin.com/in/aditya-kapoor-sde | Website | +91-9873268197 | kapoorabhay234.ak@gmail.com

EDUCATION

Year	Degree/Certificate	Institutions/Board,City
2022	MCA	Galgotias University, Greater Noida
2018	B Com	Delhi University (SOL)
2015	XII	Universal Public School / CBSE, Delhi
2013	X	Universal Public School / CBSE, Delhi

SKILLS & INTERESTS

Technical Skills: React JS, Next JS, Node JS, Java, Java Script, AJAX, C/C++, Git, Bootstrap, Material UI, Netbeans, JDBC, HTML5, CSS, SASS, SQL/DBMS, Xampp, Algorithms & Data Structure, Object Oriented Programming (OOPs), MS Office, Google Drives, Familiar with Python, VB Script

Soft Skills: Leadership, Project Management, Interpersonal & Communication Skilled, Time Management, Team Work, Adaptive to Change, Eager to Learn New Things, Strategic Thinking & Planning Abilities, Problem Solving

Languages: English, Hindi and Punjabi

WORK EXPERIENCE

SYMB Technologies

Noida, Uttar Pradesh

January 2022 – Present

- Software Development Engineer Designed and developed Responsive Web Applications on the basis of client requirements using React JS, Next JS & Node JS
- Assembled Web Application's back-end through Flask API (Python) by using Node JS
- Streamlined Functionality to the Web Applications by using Javascript, JQuery, AJAX
- Interpreted Client's Requirement into Digital Solutions and delivering the Effective & Efficient Results into the Project By Communicating with the Client Directly
- Integrated Payment Gateways on Web Applications for money transfers
- Built Email Templates for Web Applications for providing Information about Customers & Clients Orders, Enquiries & Required Data
- Coached interns and trained them on live company projects.
- Upgraded existing applications to add new functionalities and remove bugs.
- Coordinated with team members on live projects and got complete understanding of live company projects.

PROJECTS

FitCart Web Application (Customer Side)

January 2022 - November 2022

Implemented a full stack web application in which a customers can purchase products and subscribe to the services of company like personal diet plan, exercise schedules, queries, etc

FitCart Web Application (Admin Side)

January 2022 - November 2022

Implemented a full stack web application in which a company members can manage sales and purchase of products and manage their customers by providing them personal training services to the subscribed customers

FidGuru Web Application (Customer Side)

November 2022 - Feb 2023

Implemented a full stack web application in which a users can find jobs by building their resume in both written as well as video format, can apply for jobs, and can schedule their interviews as well as can give real time online test to certify his/her skills to the interviewer

FidGuru Web Application (Enterprise Side)

November 2022 - Feb 2023

Implemented a full stack web application in which a users i.e. companies can post jobs, view candidates profile, take real time online exams to certify their skills, shortlist deserving candidates, schedule interviews with the candidates, view their resume in both written as well as video format and hire them for their own company

FidGuru Web Application (Admin Side)

November 2022 - Feb 2023

• Implemented a full stack web application in which a company members can manage a job finding application for user services like managing posts for vacancies, creating question bank for particular topics, managing a test creating system to conduct real time test for users, managing user profiles and their video resumes, conducting online interviews and managing their different notifications for vacancies, interviews, etc

ACHIEVEMENTS / CERTIFICATIONS

'O' Level (NIELIT)

Ist Division

July 2015- June 2016

National Institute of Electronics and Information Technology

'A' Level (NIELIT)

Ist Division

January 2017- June 2018

• National Institute of Electronics and Information Technology

Internet of Things (NPTEL)

Distinction

January 2020- June 2020

• National Program on Technology Enhanced Learning