Md Nadim Akhtar

Email-id: nadimakhtar97@gmail.com

Mobile No.: +917091768585

https://github.com/nadimakhtar97 https://nadimakhtar97.github.io/nadim

ACADEMIC DETAILS

Year	Degree/Exam	Institute	CPI/Marks(%)
Aug, 2018 - Present	B.TECH in Computer Science	Aligarh Muslim University	8.6/10
2017	$12^{th} B.S.E.B$	Gaya College, Gaya	70.6 %
2015	$10^{th} C.B.S.E$	Al-Momin International School, Gaya	9.8/10

INTERNSHIPS

Online School Management Portal(Shape Education), Indian Technologies Dreams Pvt Ltd (May 2020 - Jul 2020): To develop a web portal for schools to manage and run school efficiently. The portal intends to manage the schedule of classes, send a notification to students and their parents. It also kept track of school fees paid by students.

PROJECTS

• Sorting Visualiser (Jul 2021): A single page web application which visualises various sorting algorithms using animations.

Technology stack used: HTML5,CSS3,JavaScript

https://nadimakhtar97.github.io/sorting-visualiser

• Expense Tracker (Jul 2021): A simple **ReactJS** application to track the expense of each year and each month. **Technology stack used:** *ReactJS*,*CSS3*,*HTML5*

https://nadimakhtar97.github.io/expense-tracker

• **Near By You** (Aug 2020 - Dec 2020): A web portal which shows nearby restaurants, their review and photos. This project made as a minor project in B.Tech.

Technology stack used: ReactJS, NodeJS, NPM

https://github.com/nadimakhtar97/nearbyyou

• **Spring-boot Concepts** (Jun 2021): It is a series of mini-projects to demonstrate the basic and advanced concepts of spring-boot framework. It was made with the sole purpose of learning and practising different concepts of spring-boot.

Technology stack used: spring-boot, Java, Maven

https://github.com/nadimakhtar97/springboot-concepts

• **Burger Builder** (Dec 2020): It is a simple **ReactJS** application in which a user can create a custom animated burger and place an order.

Technology stack used: React JS, CSS3, HTML5

https://github.com/nadimakhtar97/burgerbuilder

RELEVANT SKILLS

- Languages: C++ (proficient), C (proficient), Java (proficient), Java (proficient), Javascript (proficient), HTML, SQL.
- Frameworks: ReactJS, SpringBoot, LATEX.
- Tools: GIT, Docker, Microsoft Office, Postman, Intellij Idea(IDE).
- Platform: Linux, Windows, MacOs.

HACKATHON

• HACKAMU: Took part in hackathon hosted by AMU ROBOCLUB.

POSITIONS OF RESPONSIBILITY

- Member of NCC (National Cadet Corps)
- Member of AMU ROBO CLUB