Nazni Parveen | Full Stack Java Developer

Date of Birth : 3rd January, 2000

Present Address : # 14, 4th Cross Syed Block, Annasandra Palya – HAL, Bangalore- 560017, Karnataka

Permanent Address: 9 Syed Ismail Lane, Kolkata-700016, West Bengal

• Contact : +91 98753 58196

Email : naznikhatooon321@gmail.com

LinkedIn : https://www.linkedin.com/in/nazni-parveen-0b0827217/

GitHub : https://github.com/nazni3/

Currently pursuing Full Stack Java Development course with additional React framework from JSpiders Marathahalli, Bangaluru from past three months. Proficient in Java programming language with strong knowledge of DSA along with bonus of being skilled to develop and maintain web user interfaces using HTML, CSS, JavaScript and React. Proven track record in optimizing application performance, reducing bugs, and improving overall code quality. Very passionate about aesthetics and UI design and web development. Highly motivated and detail-oriented fresher with a passion for developing efficient and reliable software solutions. Successfully completed Associate Software Engineer apprenticeship with Reignsys Softech Private Limited. The role was to collaborate in an ongoing project which focused on digitalizing manual verification processes.

EDUCATION

Course	Institute	Board/University	Percentage	Passing Year
BTech	Calcutta Institute of Engineering and Management	MAKAUT	83%	2023
12 th Standard	Seventh Day Adventist Sr. Sec. School, Kolkata	CISCE	75%	2019
10 th Standard	Seventh Day Adventist Sr. Sec. School, Kolkata	CISCE	80%	2017

SKILLS & INTERESTS

> JAVA

- Java Ecosystem
- Object Oriented Programming (OOP)
- Multithreading
- Data Structure and Algorithm
- Sorting
- Lists
- Regex
- Collections
- JDBC, J2EE
- Data Base
 - SQL
- ➢ GitHub

- Frontend Technologies
 - WEB Technologies:
 - HTML5(Semantic Tags, Formatting Tags, Attributes, Forms)
 - CSS (Positions, Display, Flex, Grid, Media Queries)
 - JavaScript (ECMAScript 6 Features, DOM, Hoisting, Closure, Promises, Events)
 - Bootstrap
- React (JSX, State, Props, State Management, Lifecycle, Router, Virtual DOM)
- MS Office

PROJECTS

Academic Project

▶ PROJECT I

Project Name : CARPOOL

Technologies : Java, Angular, Typescript, Spring, HTML, CSS and SQL

Duration : 6 MonthsTeam Size : 5 Members

• Description : A web application where people can share their ride, it has features like live

location sharing, an interactive map and provide best suggestions for the rides nearby.

• Code Space : Here is a hosted application link: https://team-carpool.github.io/frontend/

: Frontend link: https://github.com/team-carpool/frontend : Backend link: https://github.com/team-carpool/backend

Personal Projects

> PROJECT II

Project Name : Digital Watch & Stop WatchTechnologies : HTML, CSS, JavaScript, Bootstrap

Duration : 2 DaysTeam Size : Personal

• Description : A simple webpage the shows digital time and also has a stop watch.

Code Space : https://github.com/nazni3/Digital-Watch.git

▶ PROJECT III

Project Name : TEXT UTILS

Technologies : HTML, CSS, JavaScript, ReactJS, Bootstrap

Duration : 1 WeekTeam Size : Personal

Description : A simple frontend project that modifies texts, the aim of the project is to learn

how to use React framework.

• Code Space : https://github.com/nazni3/my-app.git

PROJECT IV

Project Name : QR CODE

Technologies : HTML, CSS, JavaScript

Duration : 2 DaysTeam Size : Personal

Description : A user friendly website that converts website's link into a QR code. A responsive

web application which has attractive user interface, it was a part of college assignment.

• Code Space : https://github.com/nazni3/QR-Code.git

SOFT SKILLS INTERESTS

Communication
Community Involvement

Self-discipline
Writing

Adaptability
Learning Languages

Critical ThinkingCooking

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge.