ABHISHEK NIGAM

Versatile software developer with expertise in React Native and Java Android development, coupled with a keen interest in Python and web development. Experienced in delivering high-quality solutions and committed to continuous learning in emerging technologies.

☑ nabhi531@gmail.com

8317019005

• Lucknow,India

in linkedin.com/in/nabhi531

WORK EXPERIENCE

CMP Techsseract LLP

Mobile App developer July 2024 - Present

- As a Mobile App Developer, I specialize in creating robust mobile applications using Java and React Native.
- I have successfully developed a comprehensive application for government agencies that facilitates the tracking of vehicles and associated costs.
- This project involved designing and implementing features to monitor vehicle usage, maintenance schedules, and expenses, ensuring efficient management and reporting.
- My work has contributed to improving operational efficiency and cost management for the agencies.

Bohni Pvt Ltd.

React Native Developer Feb 2023 - Jan 2024

- Developed and maintained React Native applications for clients.
- Created an admin panel to manage application operations.
- Tested applications for real-world usability.
- Designed graphical insights for user data comprehension.
- Filed reports, conducted research, and gathered information

Intrigd Co.

Android Developer Intern (React Native)

| July 2021 - Jan 2022

- Offered responsive technical support for user satisfaction.
- Enhanced software efficiency by 25%.
- Improved productivity via bug tracking and feature organization.
- Collaborated on application updates and feature implementations.

SKILLS

React Native Sql

Java

Git • • • • • • React • • • • •

- Java | React | Tailwind | React Native | Python | Redux | NextJs | Git | AWS
- Firebase | Google Cloud | Node.js | Graphql | Sql | mongoDb | sqlite | Retrofit | REST APIs | Express | Generative AI | Ui/Ux |

PROJECT

Pathfinding Visualizer - React, Type Script, Tailwind

Summer 2024

- Algorithm Used Dfs, Bfs, Dijkstra's Algorithm,A* (A-star)
- The Pathfinding Visualizer is an interactive web application developed using React and TypeScript, designed to
 visually demonstrate various pathfinding algorithms. Users can create grids, set start and end points, and place
 obstacles to see how these algorithms navigate through the grid to find the shortest path. This project provides
 an educational platform for understanding and comparing the efficiency and behavior of different pathfinding
 techniques in a visual and intuitive manner.

Movies Trailer Website- HTML, CSS, JavaScript, React

Winter 2022

• The Movies Trailer Website is a dynamic and engaging web application designed to provide users with an extensive collection of movie trailers. Built using React for a seamless and responsive user experience, the website features a modern and intuitive interface that allows users to browse, search, and watch trailers for the latest and most popular movies. Key features include a searchable database of movies, categorized sections for different genres, and detailed movie pages with information on cast, release dates, and synopses.

Galgotias University	
B.Tech in Computer Science and Engineering - 8.5 GPA	2019-2023
Intermediate (XII)	
Computer Science - 9.0 GPA	2019
High School (X)	
Computer Science - 8.7 GPA	2017

EDUCATION