

HARSHIT NAND



CONTACT

@ harshitn.co.17@nsit.net.in , na
ndharshit@gmail.com

+917982477413

B-21/1 PHASE-1 , JAI VIHAR ,N
AJAFAGARH, NEW DELHI-1100
43

SKILLS

C / C++, JavaScript and SQL

KNOWLEDGE OF OPPS CONCEPT

FRONT END AND BACK-END WEB
TECHNOLOGY HTML, CCS, node
js Database-mongo DB Libraries-
React JS FRAMEWORK-
Bootstrap

KNOWLEDGE OF ALGORITHMS
AND DATA STRUCTURE

INTERESTS

Video editing

Playing volleyball and cricket .

OBJECTIVE

Looking for a challenging role so that I can upgrade my skills and capabilities through sincere dedication and hard work for starting a successful career

MY GITHUB PROFILE

MY GITHUB PROFILE
<https://github.com/HarshitNand>

EDUCATION

2017- 2021	Netaji Subhas Institute of Technology COMPUTER ENGINEERING 6.18CGPA
	INTERMEDIATE 61.8
	kendriya vidyalaya MATRICULATION 6 CGPA

PROJECTS

RAILWAY DATABASE MANAGEMENT SYSTEM

To reduce the manual errors involved in the booking and cancelling of tickets and make it convenient for the customers and providers to maintain the data about their customers and also about the seats available at them.

Team Size-3

Project Duration-4 Month

TOOLS- SQL, HTML, CSS AND PHP

<https://github.com/HarshitNand/railway-management-system>

TRIFIT (TRY-FIT)

Trifit (Try-Fit) is a Turn based Android game between user and computer on a grid board using Artificial Intelligence.

Team Size-4

Tools- JAVA, ANDROID STUDIO DEVELOPMENT APP

<https://github.com/HarshitNand/Trifit-2-player-game-using-AI.git>

CHAT BOT COLLEGE ENQUIRY

College_enquiry_chat-bot is a simple web based application which aims to provide information regarding college. The chat-bot uses Natural Language Processing and Artificial Neural Network to have conversation with humans. The responses of this chat-bot are programmed up to some extent which trains the model for giving responses.

Team Size-3

TOOLS-HTML, CSS, OpenNLP