

NAMAN DIWAN

206-B/1, New Colony, Gurgaon, Haryana-122001

· +918296374693

Namandiwan91@gmail.com · <https://www.linkedin.com/in/naman-diwan-8b8675146>

Focused and hardworking individual with underlying interest in Data Analytics and Web Development field & good decision making abilities looking for a position in an organization seeking to utilize the abilities and wanting to work on a challenging job profile to enhance the technical skills and knowledge which would further help in becoming an efficient software professional.

EXPERIENCE

JAN'20 – MAY'20

WEB DEVELOPMENT INTERN, CERNER CORPORATION

Worked in Revenue Cycle Department to create a Modify Transaction View using ReactJs, TerraUI & Spring Boot.

MAY'19 – JUNE'19

WEB DEVELOPMENT INTERN, POWERGRID CORPORATION OF INDIA

Worked on a web app called Service Reminder using .NET framework, C# and SQL Server Management Studio.

JUNE'18 – JULY'18

COMPUTER NETWORKING INTERN, POWERGRID CORPORATION OF INDIA

Worked on a project involving Network Whitelisting using DHCP servers to allocate the IP addresses to the users in the domain of the company.

JUNE'17 – JULY'17

RESEARCH INTERN, FIS GLOBAL BUSINESS SOLUTIONS

Performed research work and prepared reports on various topics of interests like Machine Learning, Artificial intelligence, Learning Management System and Robotic Process Automation as a part of Data Collection stage in Data Analytics

EDUCATION

CURRENT

8TH SEMESTER B. TECH IN INFORMATION TECHNOLOGY

MANIPAL INSTITUTE OF TECHNOLOGY, MANIPAL

Current CGPA of 8.01 in Bachelor of Technology Degree with a specialization in Data Analytics

2016

12TH BOARD

DELHI PUBLIC SCHOOL, VASANT KUNJ

Scored 95.4% in 12th board result being the topper in English in entire school with 97/100

2014

10TH BOARD

OUR LADY OF FATIMA CONVENT SCHOOL, GURGAON

Scored 10 CGPA in 10th board result as being among the school toppers

SKILLS

- C++ & Java Programming
- Database Management System
- HTML, CSS and JavaScript (ReactJS)
- Computer Networking & Operating Systems
- Information Retrieval & Data Analytics
- Data Warehousing and Data Mining
- Good verbal communication skills
- Patient listener and willingness to learn
- Adaptability to change in the environment

PROJECTS

BIKE RENTAL DEMAND OF BIKE SHARING PROGRAM USING DATA MINING TECHNIQUES

This is based on analyzing and forecasting on bike rental demand of bike sharing program using data mining techniques such as decision tree, regression etc. and based on predicted outcome, the rental program can manage and utilize their resources. It uses RStudio.

WEB APP FOR ONLINE SHOPPING

This is a web online shopping app made for the consumers to shop online. It has features like putting items in the cart, deleting from the cart, calculating total bill, Shop items to select by clicking on images etc. HTML, CSS, JavaScript and Oracle database has been used.

EXTRA CO-CURRICULARS

- RC Gupta Memorial Competiton Silver and Bronze Medalist
- Participant in various events in TechTatva & Revels fests in college & likes to play Cricket