

Mohammad Nadeem

Web Developer & Designer

Mumbai, MH | +91-7007897915 | nadeemkhan.nf25@gmail.com

<https://www.linkedin.com/in/mohd-nadeem-9a8006b6> | <https://github.com/nadeemkhan081/>

Summary

I am a full stack web developer & designer who love to find scalable and sophisticated solution to real world problems while sustaining aesthetics and unhindered user experiences. Leverage analytical skills and strong attention to detail in order to deliver original and efficient web solutions.

Experience (Internships & Training)

PROFESSIONAL FREELANCER

Oct 2021 - Present

Currently working as a professional freelancer at different platforms.

CISCO CCNA 200-301 TRAINING

May 2021 - July 2022

Completed a training on cisco certified network associate (CCNA)
An integrated course for CCNA 200-301 exam preparation offered
By UDEMY and instructed by David Bobmal.

ELECTRICAL ENGINEER TRAINEE

Jun 2017 - July 2017

Completed summer vocational training at 132KV Sub-Station Under
Electricity Transmission Division-I, UP Power Transmission Corporation
Limited, Gorakhpur.

HOME AUTOMATION ENGINEERING

Feb 2016 - Mar 2016

Successfully completed training on PLC & SCADA purposely used for
Electrical home automation. At CETPA Infotech Pvt Ltd.

Education

M.E./M.TECH (IT) – Thakur College Of Engineering & Technology Mumbai 2018 - 2022
CGPI – 7.72 (Over All) [\[Access via Drive\]](#)

B.E./B.TECH (EE) – Dr. A P J Abdul Kalam Technical University, Lucknow 2014 - 2018
Percentage – 65% (Over All) [\[Access via Drive\]](#)

12th (SENIOR SECONDARY) – MSI Inter College Buxipur, Gorakhpur 2013 - 2014
Percentage – 65% [\[Access via Drive\]](#)

10th (SECONDARY) – National Inter College, Basti 2011 - 2012
Percentage – 85% [\[Access via Drive\]](#)

Achievements

Publications & National Level Conferences

Research Paper: Pre-Settlement In Insurance For Hospital Treatment Using Crypto
Currency & Blockchain Technology, Published at International Journal Of Research In
Engineering, Science & Management.

Research Paper: Big Data Processing, Tools & Applications, Published at MULTICON-
2019 organized by Thakur College Of Engineering & Technology Kandivali (E)-
Mumbai.

Conference: (MULTICON-2019) Attended and represented the research on Big Data
Processing, Tools & Applications.

Conference: (MULTICON-2020) Attended and represented the research on
Decentralized Prepaid System for Medi-Claim Settlement in Healthcare Sector Using
Blockchain.

Development Programs

Holistic Development Program During Pandemic 2020: A detailed webinar on the
topic “Blockchain Technology in Covid-19” By Dr. Deven Shah.

Skills

Languages

JavaScript, NodeJS, Python

Web Technologies

ReactJS, NextJS, HTML5, CSS3, Bootstrap5,
TailwindCSS

Databases & Tools Used

MongoDB, MySQL, Sanity.io, MS Access

Softwares

Cisco Packet Tracer, MS Office, Adobe Photoshop,
Adobe Illustrator, Corel Draw

Projects

Professional

Personal Portfolio Website

Developed & designed my portfolio website
using HTML, CSS, JavaScript & Bootstrap. This
is a single page website which contains my
personal details, educational details & skills.
[\[Github Link\]](#)

Education/Institute Website

Developed & designed a multipage
institutional website to provide services to the
students.
This is HTML, CSS, JavaScript and Bootstrap
based website.

Academics

Blockchain Framework

The topic was “Pre-Settlement In Insurance
For Hospital Treatment Using Cryptocurrency
& Blockchain Technology”. [\[Github Link\]](#)

Soft Skills & Hobbies

- Excellent Communication Skill
- Leadership And Guidance
- Presentation And Networking
- Critical And Analytical Thinking
- Team Management And Working
- Problem Solving Under Practical Constraints
- Punctuality And Dedication
- Decision Making
- Multitasking With Efficiency
- Hobbies – Basketball, Cricket, Music
(Listening)
- Interests – Driving, Trekking, Sci-Fi Movies

Age: 05-07-1997 (25Y)