

CHITKARA UNIVERSITY INSTITUTE OF ENGINEERING & TECHNOLOGY

Manik Jindal

Email: manik171458.cse@chitkara.edu.in

Cell No.: +91-9041035777

LinkedIn: https://www.linkedin.com/in/manik-jindal-b1705415b

Github: https://github.com/manik410



I am equipped with a right blend of technical & behavioral competencies required in a modern digital era with a belief to help and serve the community at a global level. With strong value creation mindset and cognitive load management capabilities, I have evolved during the last one decade through my appropriate academic and experiential learnings which paved my path to where I am today. Therefore, I believe I carry the right set of competencies essentially required to get into the role you are here to hire for.

EDUCATION:

Qualification/Degree	School/College	University or Board	%/CGPA	Year
B. E. (CSE)	Chitkara University Institute of Engg. & Tech., Punjab	Chitkara University	9.8	2017-2021
Class XII	Atam Public Senior Secondary School ,Atam Nagar, Ludhiana	P.S.E.B	85.7%	2017
Class X	Atam Public Senior Secondary School, Atam Nagar, Ludhiana	P.S.E.B	95.8%	2015

SKILL SETS:

TECHNICAL SKILLS:	BEHAVIORAL SKILLS:	
 Languages: C(Basics), C++(Basics), JAVA(Intermediate), HTML(Interrmediate), CSS(Intermediate), Javascript(Intermediate), jQuery(Intermediate), Angular(Intermediate), Nodejs(Basics), Python(Intermediate), Django(Basics) DBMS: Oracle, My-SQL, MongoDB(Basics), Elastic-Search(Basics) Concepts: Data Structure and Algorithms(Basics), Operating System, Software Engineering 	 Good Communication. Team Work Prefer social Intelligence overemotional quotient. Believe in quality services. Achievement Oriented Thinking 	

PROJECTS & TRAININGS:

• 6 Weeks Internship at Omninos Solutions, Mohali(Punjab). (June 2019 - July 2019)
The training included working on Web Designing to deal with UI design and making responsive website.

• Vehicle-Tracking System (January 2019- May 2019)

It is a device which when connected with car battery can detect car's current location and will send the latitude and longitude along with Google-Maps link after every 15 seconds.

Technologies Used: Arduino, Sim-808.



• FUTURE-WINGS Website (During Internship: June 2019- Juy2019)

A Web Application which provides details for immigration purposes and giving description about other facilities that one can avail.

Technologies Used: Html, CSS, Bootstrap, Media-Query.

• JAVA Projects Using JDBC

- o Blood Bank System: login/signup User can either login or signup and can register himself as a donor and can also search a blood donor of specific blood group and of particular location.
- o Password Manager: User can login/signup and can store their user credentials. User can also update/view and delete his/her credentials.

Technologies Used: JAVA, XAMPP, JDBC connectivity.

• Tech-Hub (November 2019-December 2019)

Team Based Project. Web Application where users can stalk profiles of various github users, their repositories, their followers and their following, they can search books on various subjects and can also have an EBooks and can view current technical news of the entire world.

Technologies Used: Html, CSS, Bootstrap, Media-Query, JavaScript, JQuery, AJAX.

• City-Crawler (December 2019 – January 2020)

A JAVA GUI based Application that provides detailed information about geographical regions and sites around the world. It helps Users to explore all the nearby ATM's, Banks, Schools, Colleges and Hospitals.

Technologies Used: JAVA JWT.

• Insta-Share(January 2020-March 2020)

Insta-Share is a social media app that allows users to share photos from their lives, add captions, engage with others, explore and so, so much more !! Login or Signup to share photos with your friends and add new friends.

Technologies Used: Angular, Bootstrap, Nodejs, MongoDb, ExpressJs

• Corona-Tracker(March 2020-April 2020)

It provides you with all the necessary information regarding corona.

Technologies Used: Html, Css, Bootstrap, Ajax ,Javascript ,Jquery

ACHIEVEMENTS AND PARTICIPATIONS:

- Senior Executive of IEEE Society (2018).
- Attended IEEE DSC 2018 at DELHI TECHNOLOGICAL UNIVERSITY, DELHI on 3rd and 4th November 2018.
- Certified for clearing Round 1 of Huawei ICT Competition India 2018-2019.
- Volunteered in IEEE WIE-Hack with her held in 2018 at Chitkara University, Punjab.
- Participated in Workshop on LINUX (Operating System) held on 12th March-16th March 2018 at Chitkara University,
- Volunteered in the Virtual BAJA SAIENDIA 2018, organized by SAEINDA on 13th &14th July2018 at Chitkara University
- Attended IEEE DSC 2019 at IIIT, DELHI.
- IT head in IEEE WIE-Hack with her 2019
- Participated in Novate held at Chitkara University

PERSONAL DETAILS:

Fathers Name: Akash Jindal **D.O.B:** 1st December 1999

Gender: Male

Address: Hno.140, Atam Nagar ,Ludhiana