A **DHCP** server (Dynamic Host Configuration Protocol server) is a network server that automatically assigns **IP** addresses and other network configuration parameters (like subnet mask, default gateway, and DNS server) to client devices. This eliminates the need for manual configuration of IP settings, making it easier and faster to manage networks — especially large ones with many devices.

When a client device connects to a network, it broadcasts a request for IP configuration. The DHCP server responds with an available IP address and related settings. This temporary IP assignment is known as a **lease**.

Component	Explanation
DHCP Server	Assigns IP addresses and network settings to clients automatically.
DHCP Client	Device that requests IP and config from DHCP server.
DHCP Delay	Time it takes for the client to get an IP address.
IP Address Pool	Range of IPs available for assignment.
Subnets	Divisions of the network using subnet masks.
Lease	Duration an IP is assigned to a client.
DNS Server	Resolves domain names to IP addresses.
Default Gateway	Router address to connect to other networks.
Options	Additional settings sent with the IP (like DNS, gateway).
Renewal	Process of extending the lease time for an IP.
Failover	Backup DHCP server for high availability.
Dynamic Updates	Auto-updating DNS when IP changes.
Auto Logging	Automatic record-keeping of DHCP activities.

DHCP Packet Format:

Field Size (Bytes) Description

ор	1	Message type: 1 = request, 2 = reply
htype	1	Hardware type: 1 = Ethernet
hlen	1	Hardware address length (e.g., 6 for MAC)
hops	1	Relay agent hops (usually 0)
xid	4	Transaction ID – used to match requests/replies
secs	2	Seconds since client started the request
flags	2	Flags (e.g., broadcast bit)
ciaddr	4	Client IP address (if already assigned)
yiaddr	4	"Your" IP address – the IP assigned to the client
siaddr	4	Server IP address
giaddr	4	Gateway IP address (used by relay agents)
chaddr	16	Client hardware address (MAC)
sname	64	Optional server host name
file	128	Boot file name (optional)

HIMANSHU

H.No.18, St.No.9,Uchi Colony,BHS Nagar, Dugri,Ludhiana

+91 9056351032 himanshukpr12@gamil.com

Professional Summary

I am seeking employment as a frontend developer. Passionate about learning and consistently advancing my knowledge and skills. And fully passinated about my work. I am fully fresher but i am sure about myself that I can work with my full potential as frontend developer.

Education

Matriculation Certificate

Guru Nanak Khalsa Sr.Sec. School, Gujarkhan - Model Town 2022 - 2023

CSE Diploma 2nd Year - Currently

Guru Nanak Dev Polytechnic College 2023 - 2026

Traning

Traning of frontend development at college for 1 month.

Traning of Ethical Hacking basic by Solitaire Infosys, Chandigarh

Diploma

Diploma in computer basic Diploma in C Programming Language Diploma in C++ Programming Language Diploma in DTP

Skills and Proficiencies

- HTML, CSS, JAVASCRIPT, PHP
- Frameworks for styling Tailwind and Bootstrap.
- REACT JS, NODE JS WITH Frameworks like Express js
- Database MongoDB and Firebase
- C, C++
- Java (SpringBoot)
- PERN Developer (Postgresql)
- Python
- Data Science

Projects or Experience

- Library Management. (Working)
- Dictionary.
- Personal Spotify.
- Luck based game. (just like the minesweeper)
- Custom form base website with google sheets
- Netflix Clone.
- Weather Application
- Website for the office use DocHelper. (Fullstack)
- Websites with Animation.
- Working on the custom Web-application for a client (Account Book)
- Ekzaria (website for the NGO)
- Inflow (Full stack Hackathon Project) at PCTE and GGI

College timing

College timing from 8 AM to 4 PM and can join work from 5:30P PM onwords.
Saturday and Sunday off from the college.