



Career 0 → 100 Guide

Your Complete Roadmap to Internship & Placement Success

by Ankush



Overview

This roadmap will take you from **zero** → **internship-ready** → **placement-ready**. It covers what to learn, priority order, best Indian resources, and how to apply for internships, hackathons, and jobs in both **startups & MNCs**.



Year 1 – Foundation + Identity Building

Priorities

1 One Coding Skill (First Priority)

- ▶ **Frontend:** React
- ▶ **Backend:** Node.js/Express
- ▶ **Mobile:** Flutter/React Native [Optional]
- ▶ **Data Foundations:** Python + Pandas

2 Networking & Personal Branding (Second Priority)

- ▶ GitHub, LinkedIn, Twitter (X), and a simple Portfolio Website
- ▶ Share progress publicly (small wins, projects, learnings)

Best Resources

HK

Harkirat Singh
Full Stack MERN

HC

Hitesh Choudhary
Chal aur Code

CWH

CodeWithHarry
Python & Flutter

KK

Kunal Kushwah
Git & DSA

Frontend/Backend

- Harkirat's Full Stack Course
- Chal aur Code (YouTube)

Mobile Development

- CodeWithHarry Flutter
- Indian YT Flutter channels

Data Foundations

- Python - CodeWithHarry
- Kunal Kushwah - Git basics

Execution Cycle (90 Days Repeat Loop)

- Mon-Thu** Learn from structured course
- Friday** Clone a small feature
- Saturday** Build mini project & deploy
- Sunday** Post progress (GitHub + LinkedIn + Insta/Twitter)



Year 2 – Core CS + DSA + Internship Prep

Priorities

1 DSA (First Priority)

- ▶ Solve 2 problems/day
- ▶ Maintain pattern notes
- ▶ Focus: arrays → strings → linked lists → stacks/queues → recursion → trees → graphs → DP

Best Resource:

Kunal Kushwah (Full Java + DSA, YouTube)

2 Core Computer Science Subjects

- ▶ Operating Systems
- ▶ DBMS
- ▶ Computer Networks
- ▶ OOPS (Java/C++)

Best Resources

KK

Kunal Kushwah
DSA & OOPS

NA

Neso Academy
OS & Networks

LB

Love Babbar
DBMS

DSA Practice

- LeetCode
- GeeksforGeeks

OS & Networks

- Neso Academy (YT)

DBMS

- Love Babbar Playlist

Year 2 Milestones

- ▶ **Capstone Project:** One big production-level app (auth, testing, CI/CD, analytics)
- ▶ **Internship Applications:** 7-14 per week
- ▶ **Must-do:** Open Source contributions (Hacktoberfest, GSoC-style projects)



Year 3 – System Design + Specialization

Specialize In

- ▶ **Cloud Computing:** Docker, Kubernetes, Terraform
- ▶ **Machine Learning:** Python, ML models, small AI feature
- ▶ **Cybersecurity:** OWASP, Bug bounties, AppSec

Best Resources

GS

Gaurav Sen
System Design

FC

FreeCodeCamp
Cloud & Docker

KN

Krish Naik
Machine Learning

System Design

- Gaurav Sen (YouTube)

Cloud

- FreeCodeCamp Docker

ML & Security

- Krish Naik (YT)
- Indian Bug Bounty YT



Networking Guide

- ▶ **Start Offline:** Join clubs, volunteer, get noticed
- ▶ **Go Online:** Post small wins, LinkedIn, GitHub, Insta
- ▶ **Cold DMs:** Short, personalized, proof-first
- ▶ **Hackathons & Fests:** Treat them as real LinkedIn
- ▶ **Follow Up:** Ping every 2-3 months with value



Finding Internships, Hackathons & Jobs

Internships

Startups:

- LinkedIn DMs
- Twitter
- AngelList
- Wellfound
- Cold Emails

MNCs:

- LinkedIn Easy Apply
- GFG Job Portal
- Career Pages

Hackathons

- Devfolio
- Unstop
- MLH India

Jobs/Placements

- LinkedIn Jobs
- Naukri.com
- Indeed India
- Company Portals



Mindset Rules



One skill per season



Ship small, post often



Consistency > Intensity



Network = Currency
(outlasts CGPA)

Connect With Me

- whyankush.wtf
- @howankush07
- github.com/ankush-web-eng
- linkedin.com/in/whyankush07
- @whyankush07
- ankushsingh.dev@gmail.com
- ankush@unindex.dev