

Name : Amitendu Bikash Dhusiya

Stream : BCA

Semester : 6th

University Roll No : 15242723010

Paper Code : MIM602A

Paper Name : Career Planning and Management

1. Setting Goals:

a. How did you set your goal?

I set my goals based on my interest and love for computers. Over time, I became interested in learning how to read and write code and build projects that have real-world value. I also enjoy teaching and explaining concepts to others, because it helps me understand topics more deeply. My curiosity and habit of experimenting and tinkering with technology helped me decide my career goals.

b. How do you plan to achieve it?

I plan to achieve my goals by practicing Data Structures and Algorithms (DSA), improving my aptitude skills, solving more programming problems, and building real-world projects. I will also share my work on LinkedIn to track my progress and build my professional profile. Additionally, I will keep learning about the latest technologies to stay updated with industry trends.

My Goals	Target Area (What I want)	Action (What will I do?)	Deadline
Carrier	Becoming a Full-Stack Developer focused on scalable web applications, as well as an Android Developer, while actively contributing to open-source projects.	Build real-world systems that can be used by enterprises, startups, and small-scale companies. Create a strong portfolio through projects and open-source contributions. Also attend interviews at different companies to gain experience and improve confidence and ease in interviews.	By the end of 8 th Semester
Health	Improve physical fitness and maintain good mental health so that I can handle different situations effectively.	Go to the gym regularly and maintain a proper sleeping schedule.	To be started by the middle of the 7th semester.
Financial	To become financially independent and reduce the financial burden on my parents.	Do freelancing work and teach young students in small coaching centre to	After graduation.

My Goals	Target Area (What I want)	Action (What will I do?)	Deadline
		gain experience and income.	
Social	To speak English, Bengali, and Hindi fluently and confidently without hesitation or filler words, while also expanding my vocabulary.	Improve communication skills by watching English and Indian content creators, taking communication coaching, and interacting with professionals through LinkedIn and other social interactions.	Ongoing from the 3rd semester onwards.

2. Current Skill and Experience:

I know C, Java, Python, HTML, CSS, JavaScript, TypeScript, Angular, React, Tailwind CSS, PHP, MySQL, Oracle Database, AppWrite, and Amazon Web Services (AWS).

I have completed internship training in AWS Academy Cloud Foundations and a bootcamp on SAP HANA. I have built websites for clients (for free), including one in Europe and one in the United States. I have also developed small-scale web applications such as an Inventory Tracker, a Tic-Tac-Toe Android app, a Missing File Finder application, a Blog Site, and an Electron desktop app version of the Missing File application.

3. Likes and Interest:

I am interested in front-end web applications, low-level system applications, solving real-world problems using technology, and UI/UX design. I also like exploring newer technologies such as LLMs and MCP. I enjoy building solutions that help fix real-world problems.

4. Carrier Goals:

My main goal is to become a skilled Full-Stack Web Developer and a UI/UX Designer. In the future, I want to build a platform where students and other individuals can showcase their skills and also learn new skills.

5. Your Priorities:

At the moment, my priorities are to improve my aptitude and logical reasoning skills and to build a strong portfolio using the experience and knowledge I have gained over the years.

6. Your Intended Actions:

I will practice coding regularly, work on Data Structures and Algorithms (DSA) and aptitude, build projects, learn backend development, participate in internships, and continue learning modern tools, frameworks, and technology stacks.

7. Your Problem-Solving Methods:

I break problems into smaller parts, research solutions online, and use AI tools to understand how experienced software developers approach problem-solving. I debug issues step by step and learn from the mistakes I make. I also use articles and documentation to practice and improve my problem-solving skills.