

Mangesh Ramsajivan Kanaujiya

- +91 8879770564
- mangeshkanaujiya2004@gmail.com
- [LinkedIn](#)
- [GitHub](#)
- Waghoba Nagar Kalwa (East) ,Thane 400605 , Maharashtra

OBJECTIVE

B.Sc. IT graduate from **Mumbai University** with a **CGPA of 8.15/10**, currently pursuing a **Cloud Computing** course. Skilled in Java, HTML, CSS, MySQL, and familiar with Linux and basic networking concepts. Completed academic projects including a "**Railway Ticket Booking System**" using Java and MySQL, and an "**AI-Based Notes Summarizer**" leveraging AWS services. Enthusiastic about applying technical skills and cloud knowledge to contribute to innovative software development projects during an internship.

EDUCATION

Ramanand Arya DAV College	Maharashtra, India	May '25
Mumbai University		
<i>Bachelor science of information technology</i>		
<ul style="list-style-type: none">• CGPA - 8.15		
Ramanand Arya D.A.V. Junior		Feb '22
College of Science and Commerce		
<i>Maharashtra State Board of Higher Secondary Education</i>		
<ul style="list-style-type: none">• Commerce• GPA: 50%		
Kalva Hindi High School		Mar '20
Secondary School Certificate (SSC)		
<ul style="list-style-type: none">• Medium Hindi• GPA: 72.20%		

SKILLS

- **Programming Languages:** JAVA , C++ , HTML , CSS , MySQL
- **Operating Systems:** Windows , Basic Linux
- **Tool's Technologies:** Visual studio code , Eclipse , AWS Management Console
- **Design Tools:** Canva ,
- **Version Control:** Git , GitHub .
- **OTHER :** Tools AI , Base Networking , System Admin

LANGUAGES

- English, Marathi, Hindi

PROJECTS

Final-year College 	Nov '24 - Feb '25
<i>Train Ticket Reservation System :</i>	
<i>A secure web-based application for booking train tickets online, checking train schedules, seat availability, fares, and train timings. Users can search trains between two stations, book tickets, view booking history, and manage their profiles. The system includes separate access for Admins to add, update, or remove trains, and for Users to register, login, and book tickets.</i>	

AI Summary Generated Application :

A cloud-based web application that allows users to upload PDF or TXT notes, which are then summarized using Amazon Bedrock’s LLaMA 3 model. The system is built entirely on AWS Serverless Architecture, using services like Lambda, API Gateway, S3, DynamoDB, and SNS for automation, storage, and notifications. Users receive a unique ID and optional email alert to access their summaries.

Cloud Storage System |

Start Date - End Date

Cloud Storage FIV

This is a simple cloud storage web application where users can upload files (especially images), which are then stored securely using Cloudinary. Built using Node.js and Express, this project demonstrates how to integrate a cloud-based media storage service.

Certification

AWS Certified Cloud Practitioner | Amazon Web Service

Aug '25 - Aug '28

AWS Certified - CLF-CO2

TOP SKILLS COVERED :

Amazon web service , Cloud Platform , AWS Cloud

Cloud Computing Fundamentals | IBM

Aug '25 - Present

Cloud Computing Fundamentals was issued by IBM Skills Build

TOP SKILLS COVERED :

Software As a Service , Platform As a Service , Hybrid Cloud ,Cloud Migration ,Cloud Infrastructure

Generative AI | LinkedIn Learning

May '25 - May '25

Generative AI :

Top Skills Covered :

Generative AI Tools , Artificial Intelligence , Generative AI

Career Essentials in System Administration by Microsoft and LinkedIn

May '25 - May '25

System Administrator

Top Skills Covered :

Network Administrator , System Administrator , Network Security

link

- GitHub : <https://github.com/mangeshkanaujiya>
- LinkedIn : <in/mangesh-kanaujiya-0438bb2a5>