

# Minal Mohrir

Enthusiastic and dedicated software engineering fresher with a strong foundation in computer science, completed my B.Tech in Electronics and Computer Science. I am a results-oriented individual with a passion for innovation and a focus on learning the latest programming skills.

✉ minal.mohrir13@gmail.com

☎ +91 9100693834

🌐 [linkedin.com/in/minal-mohrir-bba0b0202](https://www.linkedin.com/in/minal-mohrir-bba0b0202)

🐙 [github.com/minalmohrir](https://github.com/minalmohrir)

## EDUCATION

### Btech in Electronics and Computer Science Engineering

Amrita Vishwa Vidyapeetham

10/2020 - 02/2026

Bangalore, Karnataka

CGPA

◦ 7

### Higher Secondary Fiitjee Jr. College

03/2018 - 03/2020

Hyderabad, Telangana

Percentage

◦ 80%

### High School MDAV Public School

2015 - 2018

Percentage

◦ 80%

## CERTIFICATION COURSES

### AWS Certified Cloud Practitioner (02/2026 - 02/2026)

- Showcase foundational knowledge of AWS cloud services and cloud computing

### ServiceNow Certified System Administrator Certification (CSA) (11/2025 - 12/2025)

- This certification validates their ability to navigate the platform, configure applications, manage databases, and implement self-service and automation. Certified individuals handle data migration, integrations, and customizations to support efficient and scalable ServiceNow operations.

### Generative AI Mastermind (12/2025 - 12/2025)

- An online training session on Generative AI which was conducted by Outskill. It consisted of Building custom GPTs & AI agents tailored for practical business applications, Automating complex workflows using Make & Zapier to create end-to-end solutions., Mastering prompt engineering with proven frameworks for consistent and repeatable results.

### AWS Amazon Code Whisperer (02/2024 - 02/2020)

- I completed this certification on 13th Feb 2024

### Google Advanced Data Analytics Professional Certificate (06/2024 - 09/2024)

- This is a 3-month online course authorized by Coursera Project Network and offered through Coursera. it is a seven-course specialization which consists of topics like, Analyzing complex data sets with SQL and Python [Coursera | Online Courses & Credentials From Top Educators. Join for Free | Coursera](#)

### Architecting with Google Compute Engine - Specialization Course (11/2022 - 12/2022)

- A 4-week online training conducted in Amrita college through Coursera. In this five-course accelerated specialization, using Google Cloud Platform, with a focus on Compute Engine. [Coursera | Online Courses & Credentials From Top Educators. Join for Free | Coursera](#)

## SKILLS

Python Programming

LLM/RAG

LINUX

CNN/RCNN

AWS/S3/LAMBDA/EC2

Data Analysis

ML/DL

Data Science

SQL

C/C++

AI/AI AGENTS

DBMS

Cloud Computing

Service Now

Neural Networks

GEN AI

## PERSONAL PROJECTS

### Email Eater (02/2026)

*It's an AI Agent which i am working on with the help of n8n playground. It basically deletes all old emails from inbox as well as the bin.*

### Public Linux Repository (02/2026)

*I am creating an open to all public Linux repository to understand all concepts from basics-to-advanced. (Ongoing Project)*

### Intro-To-Backend Node.JS (02/2026 - 02/2026)

*Intro-to-backend is my personal node.js based project in which i have learnt the basics of node.js, API's and MongoDB Atlas.*

### Freight Management System

*I developed an end-to-end Freight Management System on the ServiceNow platform, streamlining logistics operations through a custom self-service portal, automated approval workflows, and real-time analytics dashboards.*

### Object Detection using R-CNN

*In this project, object detection is done using R-CNN, non - max suppression and bounding box algorithm*

### Real-Time Emotion Detection

*Simple Emotion\_Detection using Machine Learning and OpenCV*

### Intrusion Detection System

*In this project, we use the KDD dataset to develop an intrusion detection system using machine learning algorithms and ensemble techniques.*

### Multi-language Speech Translator using Python

*Speech to Speech language translation- Developed a speech translator using Python and Google-text-to-speech.*

## WORK EXPERIENCE

### CloudEon Tech (07/2025 - 09/2025)

*Support Engineer*