

Dhanashri Solanki

+91 6360422787 | ghanashrisolanki9@gmail.com | [linkedin.com/in/dhanashrisolanki](https://www.linkedin.com/in/dhanashrisolanki) | github.com/DhanashriSolanki

EDUCATION

RV Institute of Technology and Management

Bachelor of Engineering in Computer Science, CGPA:9.5

Narayana PU College

12th grade, Percentage: 97.2

Podar International School

10th grade, Percentage: 97.2

Bengaluru, Karnataka

Oct 2022 – May 2026

Bengaluru, Karnataka

Jun 2020 – May 2022

Bengaluru, Karnataka

Jun 2014 – Mar 2020

PROJECTS

AI Summarization Tool | *Python, Flask, HTML, CSS*

Comprehensive solution for text summarization and automated title generation

- Employs a robust NLP pipeline that includes sentence preprocessing, tokenization, and lemmatization to standardize text input
- Combines a Flask-powered backend with a user-friendly HTML/CSS frontend
- github.com/DhanashriSolanki/AI-Summarizer-using-NLTK

Airplane Reservation Tool | *C*

A miniproject on airplane reservation system

- Developed a system with singly linked lists for storing user details, flights, booking and checking seat availability
- Performs insertion and deletion at both ends of the linked list
- github.com/DhanashriSolanki/FlightBooking

Multithreaded Proxy Server | *Java*

A type of server that acts as an intermediary between clients and servers

- Handles client requests and forwarding them to the destination server
- Ensures parallel processing of multiple connections, improving throughput and response times
- github.com/DhanashriSolanki/Client-and-Server

Coffee Cave | *HTML, CSS, Bootstrap*

Single Page website

- Minimal navigation elements
- Efficient use of carousels, cards, forms, simple animations
- github.com/DhanashriSolanki/singlePageWebsiteProject1

ACHIEVEMENTS

- Industrial Program and Internship completion on Web Development Front-end from Raise Digital from 01st Jan, 2024 to 30th Apr, 2024.
- Completed round 2 of Ambition - 24 hour Hackathon
- Secured 1st rank in Intercollegiate under VTU chess tournament

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, HTML/CSS, Bootstrap

Developer Tools: Git, VS Code, PyCharm, CodeBlocks, Eclipse

Course Work: Data structures, Object Oriented Programming, Operating Systems, Computer Networks, Database Management, Analysis of Design Algorithms

SOFT SKILLS

Team Work: Worked in a team for building projects during Hackathon

Communication: Hosted Alumni Lecture Series 2 in RVITM

Events: Obtained a certificate of Special Mention in RVITMUN