ANIL KUMAR

Bachelor of Engineering

Computer Science and Engineering

Dayananda Sagar College of Engineering, Bengaluru

3+917204274743

✓ anilkumaracharya143@gmail.com

https://github.com/AnilKumar-V18

in www.linkedin.com/in/anil-kumar-194a08306r

EDUCATION

· Dayananda Sagar College of Engineering, Bengaluru

B.E in Computer Science and Engineering,

Autonomous affiliated to Visvesvaraya Technological University (VTU)

2026 (Pursuing)

CGPA: 7.7

- Government Polytechnic, Raichur

DIPLOMA, DTE (Karnataka State Board)

DII LOMA, DIE (Kurmataka State Boura)

• Government High School, Kadlur

10th / SSLC, KSEEB (Karnataka State Board)

2020

2023

Percentage: 77.80

Percentage: 83.50

INTERNSHIP EXPERIENCE

AYUD SOFTWARE.

Mar 2023 – June 2023 Virtual- Raichur

Web Development Intern

- Designed and developed an **e-learning platform** to enhance user engagement and streamline content delivery.
- Tech stack: HTML, CSS, Bootstrap, JavaScript for (frontend) and Python, Django framework, SQL(Backend), Git, GitHub(Version Control).

PERSONAL PROIECTS

- E-Learning Platform
 - Developed a feature-rich **e-learning website** to facilitate online education and interactive learning experiences.
 - Designed the frontend using HTML, CSS, JavaScript, and Bootstrap, ensuring a responsive and user-friendly interface.
 - Built the **backend** with **Python and Django**, implementing user authentication, course management, and progress tracking functionalities.
 - Utilized SQL for database management to handle user data, course content, and performance metrics efficiently.

· FOODMINE: Online Food Delivery Website -

Developed on my own

- Developed **FOODMINE**, a full-stack web application for seamless food ordering and delivery.
- Designed a dynamic and responsive frontend using React.js, HTML, CSS, JavaScript, and Bootstrap.
- Built a scalable **backend** with **Node.js** and **Express.js**, implementing RESTful APIs to manage user authentication, restaurant data, and order processing.
- Utilized MongoDB for database management, efficiently handling user profiles, restaurant menus, and order history.
- Integrated PayPal for secure payment processing and Google Maps API for real-time location tracking and restaurant search functionality.

TECHNICAL SKILLS

- Front-end development : HTML, CSS, React.js, Bootstrap.
- Back-end development: Node.js, Express.js, MongoDB, MySQL, REST APIs.
- **Programming languages**: Java, C, JavaScript, Python.
- Technical skills: OOPS, DBMS, Git/GitHub, Operating systems, Computer networks.
- Strong soft skills including leadership, teamwork, Problem solving.

ACHIEVEMENTS

- Participant in Bot-Craft Hackathon conducted by ByteZync Department of CSE DSCE.
- Developed **responsive chat-bot** using **Discord bot**.

CERTIFICATIONS

- Data Structure & Algorithms in Python
- Introduction to Unix/Linux
- Azure: create a REST API using NodeJS Serverless Functions.
- Solutions Architecture Job Simulation
- Advanced Software Engineering Job Simulation