

# ABINESH R

abineshr005@gmail.com | +91 9787481611 | <https://linkedin.com/in/rabinesh>

## EDUCATION

### E.G.S PILLAY ENGINEERING COLLEGE

B.E. in Computer Science and Business System - 2027 CGPA: 7.06

### ST. ANTONY'S HIGHER SECONDARY SCHOOL

HSC - 2023  
PERCENTAGE: 72%

### SENGUNTHAR HIGHER SECONDARY SCHOOL

SSLC - 2021

## SKILLS

### LANGUAGES

Intermediate: JavaScript

### FRAMEWORKS & LIBRARIES

React.js, Node.js, Express.js ,Framer Motion,Prebuild UI

### DATABASES

MongoDB(NoSQL Database)

### TOOLS & PLATFORMS

Git, GitHub, Visual Studio Code, Postman

### SOFT SKILLS

Teamwork and Collaboration  
Adaptability

## CERTIFICATIONS

- Cloud COMPUTING | Score: 66%
- E-Business | Score: 59%
- 5G Wireless Standard Design | Score: 62%
- Code Alpha Virtual Internship Certificates  
(Frontend Developer)
- NPTEL | 2025

## LANGUAGES

Tamil  
English

## PROFILE

- Third Year B.TECH Computer Science & Business System Student (2023-2027) with strong problem-solving abilities.
- Experienced in building responsive web applications using the MERN stack.
- Familiar with UI frameworks, REST APIs, and working with databases.
- Interested in creating user-friendly solutions that help organizations grow.
- Always eager to learn new technologies and work on meaningful projects.

## PROJECTS

### STUDENTS DETAIL MANAGEMENT SYSTEM | MINI Project

Aug 2025 -- Oct 2025

- Developed a full-stack Student Details Management System using MongoDB, Express, React, and Node.js (MERN stack).
- Implemented JWT authentication to secure user login and access.
- Used password hashing to ensure secure storage of user credentials.
- Integrated a prebuilt UI for fast and responsive front-end development.
- Enabled CRUD operations for student records, ensuring efficient data management.

### Campus Thoughts | MINI Project

Apr 2025 -- Jun 2025

- Built a full-stack student social platform using MongoDB, Express, React, and Node.js (MERN stack).
- Designed a responsive and modern UI using DaisyUI for seamless user experience.
- Implemented RESTful APIs to handle all client-server interactions efficiently.
- Secured user accounts with JWT authentication and password hashing.
- Enabled features like posting, commenting, and viewing thoughts, fostering campus community engagement.

## ACHIEVEMENTS

### SPORTS

- Won the CM Trophy (2024) representing a college cricket team.
- Won the Alumni Trophy (2024) representing a college cricket team.
- Secured Second Prize in Zonal level Athletics (2017) during schooling.
- Won Inter-College Cricket Matches (2025) as part of the college team.

## TECH PROFILE LINKS

- <https://github.com/Abinesh025> - GitHub
- <https://www.w3profile.com/AbineshR/> - w3 School
- <https://linkedin.com/in/rabinesh> - LinkedIn

## INTERESTS

Cricket, Exploring Podcasts and Movies.