



PRANAV UNNIKRISHNAN

BCA GRADUATE

Phone	Email	DOB	Age
+91 8921840610	pranavunnikrishnan56@gmail.com	19-11-2002	21
Address: Arrakaparambil (h), PO nadavaramba, Irinjalakuda, Thrissur, Kerala			

About Me

As a computer science enthusiast, I excel in writing efficient code and crafting comprehensive software solutions. My passion for technology drives me to stay current with the latest advancements, empowering me to tackle complex challenges and contribute effectively to any team or project.

Technical Expertise

Programming Languages - C
Programming, Python, Java.

Front-End - HTML, CSS, React JS.

Back-End - PostgreSQL.

CERTIFICATIONS :

- **Networking & Cyber Security**
conducted by Spectrum Softtech Solutuions.
- **Front-end Application Development with React** offered by ICT Academy of Kerala.

Soft Skills

- * Team Player
- * Smart Worker
- * Critical Thinking
- * Communication Skills
- * Leadership

Languages

English, Tamil, Malayalam,
Hindi

EDUCATION

UNIVERSITY EDUCATION 2021- 2024
Nirmala College of arts and science, Meloor.

Completed Bachelors of Computer Application with an Aggregate of **80 %**.

Achievement : Won the Proficiency award in third year for outstanding performance in curricular and co-curricular activities

HIGHER SECONDARY 2019 - 2021

SN HSS Irinjalakuda

Passed Higher Secondary Examination with a score of **89%**.

HIGH SCHOOL 2018 - 2019

Sangameswara NSS EMHS Irinjalakuda.

Achieved A+ Grade for All Subjects

PROJECT

SCANNING CENTRE MANAGEMENT SYSTEM

I completed a project on a medical scanning center system using React.js for the front-end and MongoDB for the back-end. This involved designing a user-friendly interface for managing patient information, scheduling appointments, and storing medical scan data. The project gave me valuable experience in full-stack development, enhancing my skills in modern web technologies and enabling me to tackle complex challenges effectively.

I also used Material UI tools effectively in my project, I applied beautiful CSS and Different Color-combinations to make the User-Interface Attractive.

I also attended a VIVA on the above project for my final academic project presentation