

# IBRAHIM BASHA S

<https://www.hackerrank.com/profile/ibrahimbasha911> | +91 96594 55786

<https://www.linkedin.com/in/ibrahim-basha-s-67055a277/>

<https://github.com/Ibrahimsadiqbasha>

ibrahimbasha.cs22@builderscollege.edu.in | ibrahimbasha0927@gmail.com



---

## SUMMARY

I'm looking to grow as an engineer in a forward-thinking organization where I can put my skills to good use, contribute to the company's success, and at the same time learn and develop myself both personally and professionally.

---

## EDUCATION

### Kangayam Institute of Technology

Bachelor of Computer Science and Engineering

GPA: 7.99/10

### Jaycees Matric Higher Secondary School

SSLC

PERCENTAGE: 94.4%

### Jaycees Matric Higher Secondary School

HSC

PERCENTAGE: 82.33%

---

## PROJECTS

### 1. Portfolio Website

Designed and developed a personal portfolio website to showcase projects, skills, and achievements. Built using HTML, CSS, JavaScript for responsive and modern UI.

### 2. Rock, Paper, and Scissors Game Website

Built an interactive game website using JavaScript that allows users to play Rock, Paper, Scissors against a computer opponent. Styled with CSS for a user-friendly interface.

### 3. Expense Calculator

Developed a responsive expense tracking app to add, edit, and manage daily income and expenses. Used JavaScript logic for real-time calculations and data updates.

### 4. Birthday Remainder

Built a birthday reminder app to add, edit, and manage birthdays with customizable notifications. Implemented React.js for dynamic updates and integrated local storage to persist user data."

### 5. Cloud-Based Gaming Platform

Developed an online gaming platform that enables users to play lightweight games directly from the cloud with no installation required. Implemented real-time multiplayer features and optimized latency handling using WebSockets and cloud services.

---

## WORKSHOPS AND INTERNSHIP

- **ICT Academy – Infosys CSR Program on RPA Automation (October 2025)**

Completed training focused on Robotic Process Automation concepts, tools, and practical workflow automation skills.

- **24-Hour Hackathon on "AI-Driven Smart Construction & Sustainable Infrastructure"**

Attended the hackathon at Kangayam Institute of Technology (20–21 September 2025), contributing ideas and solutions in the field of AI and sustainable infrastructure.

- **Web Development Intern – Skillcraft Technology (Nov 2024)**

Worked on frontend development and built responsive web interfaces, gaining practical experience in modern web technologies.

---

## PUBLICATION

### Smart and Automated College Placement System

International Journal of Engineering Research & Technology (IJERT)

Volume 13, Issue 05, June 2025 | ISSN: 2278-0181

DOI: 10.17577/IJERTCONV13IS05018

---

## TECHNICAL TRIATS

**Programming Languages:** Python,C,Java(Basic),HTML,CSS,JavaScript

**Technologies/Frameworks:** React,js,Node.js,Express.js,MongoDB,REST Api.

**Tools:** Git & Github,Vs Code,Post man,MongoDB Compass

---

## CERTIFICATION

- **Python Certification – CSC**

Gained hands-on experience in Python basics, logic building, and problem-solving.

- **Java Certification – NPTEL**

Learned core Java concepts, OOP principles, and application development fundamentals.

- **Fundamentals of Web Development – IBM**

Understood the basics of HTML, CSS, JavaScript, and responsive web design.

- **30-Day Full Stack Development Workshop – NoviTech R&D Pvt. Ltd.**

Built full-stack projects using modern web technologies and improved real-time development skills.

- **C Programming & Data Structures – Intellipaat**

Strengthened programming logic and learned essential data structures for efficient coding.

- **AWS Certification Course – Intellipaat**

Gained foundational knowledge in cloud computing, AWS services, and deployment practices.

---

## ACHIEVEMENT

- **1st Place – JCI General Knowledge Competition (District Level, 2018)**

Demonstrated strong general awareness and quick-thinking skills.

- **1st Place – Technical Quiz, MPNMJ College, Chennimalai**

Showcased excellent technical knowledge and fast problem-solving abilities.

- **Treasurer – Department of CSE**

Managed department finances, handled budgets, and supported smooth planning of academic and technical events.

- **President – Coders.com Club**

Led a community of coders by organizing workshops, hackathons, and peer-learning sessions to encourage collaboration and skill growth.

- **International Service Director – Rotaract Club of BEC (2024–2025)**

Coordinated international service activities, conducted cross-cultural events, and led impactful community service projects that built global connections.

---

## LANGUAGE KNOWN

- Tamil (Read, Write, Speak)
  - English (Read, Write, Speak)
  - Hindi (Speak)
- 

## AREA OF INTEREST

- Web development
- UI/UX

Place: Kangeyam

Date:

(Signature)