

SATHYA JAYAKUMAR

[linkedin.com/in/sathya-jayakumar-303518241](https://www.linkedin.com/in/sathya-jayakumar-303518241) | LinkedIn
<https://github.com/Sathya2213> | GitHub
<https://sathyajayakumar.netlify.app/> Portfolio

Email: sathyakjayakumar@gmail.com
Ph No: +91 82208 62298

EDUCATION

Francis Xavier Engineering College, Tirunelveli Bachelor of Technology, CSBS Department, CGPA: 8.8	Sep 2021-Current
Sri Gomathi Ambal Mat, Hr. Sec. School, Sankarankovil Computer Science Group, 85%	June 2020-Apr2021

SKILLS SUMMARY

- Language:** C, Java, Python
- Tools:** GitHub, Excel, Power Point, Figma Designer, Adobe Illustrator
- Frameworks:** React JS, Django
- Platform:** Visual Studio code, WordPress
- Soft Skills:** Team Communication, Team builder, Mentoring, Analytical

EXPERIENCE

Internship - Smarter Technologies, Chennai	June 2023 - July 2023
---	------------------------------

During my internship, I developed Android apps using Java in Android Studio. In the 'Student Access Portal' project, I created a user-friendly interface with XML and added a key feature: secure storage for students' academic records and certificates.

Internship - Space Zee Technologies	June 2022 - Aug2022
--	----------------------------

During my initial internship, I learned fundamentals of web development, Data Science, and IoT. I led the 'Eduweb' project, creating educational videos with interactive features for college students.

PROJECTS

Title: Patients Scheduling for Hospital Management

- In this project, I developed an appointment system using Python with Django.
- Mainly focused on scheduling appointments efficiently which results patient satisfaction.

Title: Sentiment Analysis for Amazon Web Store Services

- For this project utilizes python which analysis the customer ratings to assess emotional sentiment towards specific product.
- Leveraged Kaggle datasets for customer rating analysis and significantly improving inventory management.

CERTIFICATES

Cloud Computing (NPTEL)

- Completed an NPTEL course on Cloud Computing, gaining knowledge in cloud service and deployment models, virtualization, and leading cloud service providers like AWS and Azure.