



Contact

Phone

+918590708633

Email

ajnasnb@gmail.com

Website

ajnasnb.me

Address

CITTIC, CUSAT, CUSAT ROAD,
KALAMASSERY

Github

github.com/AjnasNB

Education

2020-2024:

B.TECH CS
COCHIN UNIVERSITY OF SCIENCE AND
TECHNOLOGY

2018-2020:

Higher Secondary Education
GOVERNMENT BOYS HSS ALUVA

till 2018:

Secondary education
ISLAMIC HSS ALUVA

Expertise

- MERN Stack Development
- UI/UX
- Django Framework
- HTML, CSS, JavaScript
- PHP, JSP
- Java, C, C++, Python
- GIT, GITHUB, Netlify

Language

English

Malayalam

Hindi

Ajnas N B

Software Developer | Engineer

A tech-savvy computer engineer with a passion for leadership, innovation, and hands-on learning through hackathons, workshops, and organizing events. A highly motivated and detail-oriented computer engineering student with a wealth of technical skills, including proficiency in MERN stack development and experience in Django framework. Committed to continuous learning and professional growth, demonstrated by participation and wins in hackathons, ideathons, and quizzes. A strong leader, with experience as the Secretary of Association of Computer Engineering Students and Student Coordinator of Startup Activities at Cochin University of Science and Technology. Dedicated to making a positive impact through teamwork, ethics, and a determination to succeed,

Objectives:

As a highly motivated and skilled computer engineering student with a passion for technology and a proven track record of success in both academics and extracurricular activities, I am seeking a challenging role in the field of software and web development where I can utilize my technical skills, experience, and leadership abilities to make a positive impact.

Experience:

2022-2023

GTECH- Mulearn ,Kerala

Bot Development Intern and Backend Intern

- Worked as a Bot Development Intern and Backend Intern at GTECH Mulearn.
- Developed bots and backend functionalities for various projects.
- Collaborated with cross-functional teams to ensure smooth integration of bot features.
- Participated in project planning and execution, including requirements gathering, design, development, testing, and deployment.
- Acquired hands-on experience in bot development, backend technologies, and project management.
- Contributed to the successful delivery of multiple projects, meeting project deadlines and delivering high-quality results.
- Gained valuable insights into real-world software development practices and industry standards during the internship.

2022- Present

Cochin University of Science and technology

Secretary, Association of Computer Engineering Students

- Managed and coordinated various technical and non-technical events for the student body.
- Developed and maintained relationships with industry professionals and alumni to provide opportunities for networking and mentorship.
- Provided support to members of the association in furthering their technical

2022- Present

Cochin University of Science and technology

Startup Coordinator, Institute's Innovation Council, CUSAT

- Assisted in the planning and execution of startup-related events, including ideathons, hackathons, and workshops.
- Encouraged and supported students in their entrepreneurial endeavors by providing resources, mentorship, and networking opportunities.
- Collaborated with other student organizations and industry professionals to promote innovation and entrepreneurship on campus.

Achievements and Accomplishments:

- Participated and won prizes in various technical and non-technical competitions, including quizzes, hackathons, and ideathons.
- Organized full-day workshops on ChatGPT, entrepreneurship, attitude, and behavioral development.
- Demonstrated strong leadership skills by successfully coordinating and executing various events and initiatives.



Contact

Phone

+918590708633

Email

ajnasnb@gmail.com

Website

ajnasnb.me

Address

CITTIC, CUSAT, CUSAT ROAD,
KALAMASSERY

Github

github.com/AjnasNB

Education

2020-2024:

B.TECH CS
COCHIN UNIVERSITY OF SCIENCE AND
TECHNOLOGY

2018-2020:

Higher Secondary Education
GOVERNMENT BOYS HSS ALUVA

till 2018:

Secondary education
ISLAMIC HSS ALUVA

Expertise

- MERN Stack Development
- UI/UX
- Django Framework
- HTML, CSS, JavaScript
- PHP, JSP
- Java, C, C++, Python
- GIT, GITHUB, Netlify

Language

English

Malayalam

Hindi

Ajnas N B

Software Developer | Engineer

Personal Qualities

- High efficiency and consistency in work delivery.
- Ethical and focused approach to work, With a strong sense Of responsibility,
- Determined and positive spirit, with the ability to work well under pressure.
- Strong problem-solving and analytical skills, combined with excellent communication and interpersonal abilities.
- Fluent in English, Malayalam, and understands Hindi and Tamil

Projects

1. 2D Game for Differently-Abled (Startup Project)

- Developed a simple 2D game for a startup that connects with their device to sense movement and provide input to control sprites in the game.
- Implemented player movement using body gestures for left, right, up, and down directions.
- Integrated device coordinates detection for precise movement of sprites.
- Designed as an exercise tool for differently-abled individuals.
- GitHub Link: <https://github.com/AjnasNB/Game-for-differently-abled>

2. YouTube Clone (React Material-UI and Rapid API)

- Built a YouTube clone using React, Material-UI, and Rapid API.
- Implemented features such as video search, video playback, and video details display.
- Utilized Material-UI components for a responsive and modern user interface.
- GitHub Link: <https://github.com/AjnasNB/Youtube-clone>

3. AI Image Generator (React and DALL-E API)

- Developed an AI image generator using React and DALL-E API from OpenAI.
- Implemented image generation using AI technology to create unique images based on user inputs.
- Utilized modern web technologies for a smooth user experience.
- GitHub Link: <https://github.com/AjnasNB/Ai-image-generator>

4. Discord Bot Development (GTECH Mulearn)

- Contributed to the development of a Discord bot for GTECH Mulearn, assisting with features such as message handling, user interactions, and data processing.

5. Website Backend Development (GTECH Mulearn)

- Collaborated in the backend development of the GTECH Mulearn website, assisting with features such as API integration, database management, and server-side logic.

Hobbies

1. Space enthusiast and has a hobby of reading about space
2. Swimming
3. Coding