# Nandeesh Bhatrai

Indian Institute of Technology, Goa

### Second Year Undergraduate, Computer Science and Engineering

Address: Bhat's paradise, Mirzapur, Guwahati, Assam E-mail: nandeesh.bhatrai.22031@iitgoa.ac.in

Mobile: +91 9101749095

LinkedIn: www.linkedin.com/in/nandeeshbhatrai Portfolio: https://nandeesh-bhatrai-portfolio.vercel.app/

Github: www.github.com/nandeeshbhatrai

### **Education**

BTech, Computer Science and Engineering, Indian Institute of Technology Goa	CGPA : <b>7.53/10</b>	2022 - Present
Class 12, CBSE, kendriya vidyalaya AFS, Borjhar	Aggregate: 89.8 %	2021 - 2022

# **Experience**

### Software Development Engineer (SDE) Intern at Bluestock Fintech[Certificate]

(June 2024 - Aug 2024)

Tech Stack: HTML, CSS, JavaScript, DJango

- A full stack web application for stock buying and selling.
- Made an admin dashboard for manual addition of stocks/IPOs.

[Under the Guidance of Dr. Clint P. George and Dr. sunil Paul | IIT Goa]

## News Sentiment analysis for Economic predictions

(June 2024 - Present)

Tech Stack: Python

- Working on the thesis topic "Measuring Economy Index using Financial News Articles".
- Trying to evaluate the status of Indian economy's inflation using daily newspapers.

#### **Projects**

# One shot Image Classification [Github]

(May 2024 - May 2024)

- CNN model that correctly differentiates between two faces.
- The model is based on the **Sismese Neural Networks**.
- TechStack: Python, OpenCV, TensorFlow.
- Future: High accuracy facial recognition locks, low light facial recognition, infrared image narcotic detection, etc.

# Captcha Recognition without OCR [Github]

(Jan 2024 - Jan 2024)

- CNN model to correctly identify a captcha of 5 characters, implemented using Python.
- The model tries to guess all five characters of the captcha individually, and then return the overall result, with above 80% accuracy for each individual character.
- Programmed on python, using numpy and TensorFlow, without using any pre-existing OCR Models.
- TechStack: Python, TensorFlow, Keras.

# **Disney+ Website Clone [Github]**

(July 2023 - July 2023)

(2024 - Present)

- Created the front-end of Disney+ website.
- Built using React JS, JavaScript and Styled-components.
- **TechStack:** HTML, CSS, Styled-Components, React JS, figma.

Playing Chess. Selected for Inter IIT Sports tournament for Chess.

## **Skills**

Programming Skills:	Python, C++, JavaScript, React JS, HTML, CSS, VHDL, Bash and shell-scripting
Development Skills:	Machine Learning(ML), Deep Learning(DL), Natural Language Processing(NLP), Competitive Programming(CP), Data Structures and Algorithms(DSA), Object Oriented Programming(OOPs), Web Sockets, Web Scraping, Git, GitHub, Linux
Framework/Libraries/Tools:	NumPy, Pandas, Matplotlib, Scikit-learn, TensorFlow, PyTorch, OpenCV, Burp-Suite, Postman.
Relevant Coursework	Data Structures and Algorithms, Algorithm Design and Analysis, Operating Systems, Artificial Intelligence, Probability and Statistics, Computer Networks
Positions of Responsibility	

# Positions of Responsibility

Conoral Secretary Technical Affairs

deneral secretary, reclinical Arians	riedd of an technical clubs and in-charge of irr Goa's technical lesis and events.	(2024 - F163611t)
Coding and IT Clubs Secretary	Head position of IIT Goa's all programming clubs, leading more than 50 students in 4	(2023 - 2024)
	clubs	
Achievements		

Head of all technical clubs and in-charge of IIT Coa's technical facts and events

•	ICPC Amritapuri and ICPC Chennai Regionalist	(2025)
•	Codeforces: Specialist, Max. 1454	
•	5th out of more than 150 teams in ML Codefest, organized by IIT Jodhpur	(2023)
•	Leetcode: Knight , Max. 1897 , solved 450+ questions	
•	CodeChef: 3 star ,Max. 1697	

IEE Adv. AIR 3839

**Extracurriculars & Hobbies** 

Hosted Intra-college coding contests for DSA and Competitive Programming. Incharge of Yearly Competitive contest, namely Game Of Codes.

(2024)(2023)

(2022)