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 Github: www.github.com/nandeeshbhatrai

Education

BTech, Computer Science and Engineering, Indian Institute of Technology Goa	CGPA: 7.45/10	2022 - Present
Class 12, CBSE, kendriya vidyalaya AFS, Borjhar	Aggregate: 89.5 %	2021 - 2022

Experience

Software Development Engineer (SDE) Intern at Bluestock Fintech

(June 2024 - Present)

- [Tech Stack: HTML, CSS, JavaScript, Django, PostgreSQL]
- Making a full stack web application for stock buying and selling.
- (In progress) A fully functional dashboard for visualising losses and profits.
- Implemented a security feature to overcome DDOS attacks, resulted in 10% less server overloads.

News Sentiment analysis for Economic predictions

(June 2024 - Present)

[Under the Guidance of **Dr. Clint P. George** | IIT Goa] **Tech Stack:** Python

- Worked on thesis topic "Measuring Economy Index using Financial News Articles"
- · Modified and used lexicon based models like VADER, Harvard General Inquirer (GI) Dictionary, Loughran-McDonald lexicon etc.
- Used publicly available newspapers and news articles to scrape data and train the model.

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 [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)

- · Created the front-end of Disney+ website.
- Built using React JS, JavaScript and Styled-components.
- UI/UX designed using Figma.
- TechStack: HTML, CSS, Styled-Components, React JS, figma.

Skills

Programming Skills:	Python, C++, JavaScript, React JS, HTML, CSS, PostgreSQL, 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.

Positions of Responsibility

Relevant Coursework

r donardino di rittoponidinity		
Coding and IT Clubs Secretary	Head position of IIT Goa's all programming clubs, leading more than 50 students in 4 clubs	(2023 - Present)
Student Mentership Program	For consecutive 2 years selected to mentor 4 Students	(2023 - Present)

Data Structures and Algorithms, Algorithm Design and Analysis, Operating Systems, Artificial Intelligence,

Achievements

5th out of more than 150 teams in ML Codefest, organized by IIT Jodhpur

Probability and Statistics, Computer Networks

(2023)

- Leetcode: Knight, Max. 1877, solved 400+ questions
- CodeChef: Max. 1697, 3 star
- Codeforces: Pupil, Max. 1264

• JEE Adv. AIR 3839 (2022)

Extracurriculars & Hobbies

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

2024

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

(2023)