

NARESH KUMAR B

University Roll Number – CH.EN.U4CSE19021 +91-9361313502 nk2indian@gmail.com

Objective

A budding Engineer, seeking an entry-level position in the field of Deep Learning, Web Development, App Development and related areas, to leverage the acquired skills for the benefit of the organization and my career.

Education

Degree

Course: B.Tech - Computer Science Engineering

Institution: Amrita School of Engineering, Amrita Vishwa Vidyapeetham, Chennai

Period: 2019-Present; CGPA: **9.4**/10 (up to 7th Semester)

Higher Secondary Education

Subjects: Physics, Chemistry, Mathematics and Biology

Institution: Srri SPK Public Senior Secondary School, Namakkal

Period: 2017-2019 ; Board: CBSE

Marks: 457/500 or 91%

Secondary Education

Institution: Srri SPK Public Senior Secondary School, Namakkal

Period: 2017 ; Board: CBSE

CGPA: 10/10

Areas of Technical Interest:

- Deep Learning
- Data Analytics
- Web & Android App Development

<u>Tools & Frameworks:</u> Deep Learning (TensorFlow), Frontend (Bootstrap), Backend (Django and Flask), Web APIs (REST API, GraphQL), Android App Development (Java, Dart), Bootstrap Studio, Android Studio, AWS, Adobe XD, React Native, React JS.

Projects

Topic: Unforgeable - November 2021

Objective: To keep the social networks safe from computer generated / morphed images.

Tools or techniques used: PyTorch, Django, Bootstrap, HTML, CSS, JavaScript, AWS ec2 instance

Outcome: Build a deep learning powered web app to analyze the purity of photographs.

Source: https://github.com/TechieNK/Unforgeable

Topic: Product-Score - September 2021

Objective: To eliminate the need for an analyst by analyzing product reviews of apps from popular markets like Atlassian Marketplace, Google Playstore and Appstore.

Tools or techniques used: Atlassian Forge, Machine Learning, NLP, React JS, Flask, Heroku, expert.ai Natural Language API, Web Scraping

Outcome: Built an integrated platform for analyzing the product reviews and hosted it on Atlassian Confluence platform - Source: https://bitbucket.org/TechieNK/product-score/src/master/

Topic: SurfUp - June 2021

Objective: To create a full-fledged community for surfer in real-time.

Tools or techniques used: Android Studio, Firebase, Google-Cloud, Java, XML, Open Weather API Outcome: Build a full-fledged surf time analysis android app on the run to save your travel time.

Source: https://github.com/TechieNK/Surfs-Up

Self-Learning Initiatives:

- Machine Learning offered by Stanford University (Coursera), April 2021- Mixed Level
- Python Project for Data Science offered by IBM (Coursera), August 2021 Intermediate Level
- Python Project for AI & Application Development offered by IBM (Coursera), August 2021 –
 Intermediate Level

Achievements:

- Build the Best Super App Rapyd Winner (Rapyd Demo Day Ticket)
 September 2022 (Project A one-stop solution for medical treatment donations through artworks, handcrafts, etc...)
- AWS Graviton Hackathon Amazon Web Services(AWS) Winner (Migration Track)
 October 2021 (Project Deep Learning powered image credibility checker)

Leadership Experience:

- Coordinator | Cognizance (Student Club), Dept. of CSE, ASE Chennai, December 2020 July 2022
- Mentor & Moderator in Ingenium 2021, 36 hours national level virtual Hackathon, Amrita School of Engineering, Chennai, *November 2021*

<u>Internship</u>

GSOC Contributor – International Neuroinformatics Coordinating Facility

June 2022 – September 2022

Developing a LaTex to XML pipeline and exploring a standalone platform for NBDT Journal

Project Staff – Amrita Vishwa Vidyapeetham (Part-time)

May 2022 - July 2022

Developing a responsive cross platform mobile application that mimics the wallet features on the existing crypto wallet portal.

Personal details

Date of Birth : 19/09/2001 Language Proficiency : English, Tamil

Hobbies : Reading Books, Watching movies

Contact Address : 194 K, Angappa mudaliyar building, Agraharam (PO), Pallipalayam,

Namakkal, Tamil Nadu, 638008

Place: Namakkal Date: 01/03/2023

Naresh Kumar B)