# Nilam Jyoti Sharma

**UG Student** 

Strong in design and integration with intuitive problem-solving skills. Proficient in JAVA, JAVASCRIPT and REACT JS. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start the career as an entrylevel software engineer with a reputed firm driven by technology...



nilamjyotisharma2000@gmail.com

+918134073403

Jagiroad, Morigaon, Assam, India

linkedin.com/in/nilam-jyoti-sharma-2912681aa

github.com/nilamjyotisharma

medium.com/@nilamsarma2244

## **EDUCATION**

#### Degree

#### Central Institute of Technology, Kokrajhar

07/2019 - Present

Electronics and Communication Engineering

 Bachelor of Technology Degree

### Senior Secondary Jagiroad College

07/2016 - 07/2018

Percentage - 63%

Science Stream

Higher Secondary

#### Matriculation

#### Shankardev Vidya Niketan, Bhakatgaon

01/2004 - 12/2015

Percentage - 87%

## **WORK EXPERIENCE**

#### Campus Ambassador Collegedunia

11/2020 - 01/2021

Guwahati

Achievements/Tasks

- Create reports about college facilities ,College campus details, Details of on campus placements of various colleges of India.

Contact: Nilam Jyoti Sharma - 9365344244

#### Community Influencer UnSchool

07/2020 - 09/2020

Guwahati

Achievements/Tasks

Make reports of customer's details at Unschool.

Contact: Nilam Jyoti Sharma - 9365344244

#### Machine Learning NIELIT, Guwahati

07/2022 - 10/2022

Kokrajhar

NIELIT, Guwahati Achievements/Tasks Professional Working Proficiency

Assamese

 Clearing the basics of Machine Learning and Project development

Contact: Nilam Jyoti Sharma - 9365344244

## **SKILLS**

## **PERSONAL PROJECTS**

e- Learning website Front End Design (12/2020 - 01/2021)

Build a very basic front-end website using HTML, CSS, Bootstrap

Al-based Medicine Information Extraction and Dissemination in Local Language and voice format (07/2022 - 08/2022)

Extract the medicine information from medicine image and dissemination into 12 different local languages using Artificial Intelligence

Artificial Painting Generation Using Generative Adversarial Networks (GANs) (08/2022 - 05/2023)

Generate artificial paiting using Generative Advarsarial Network is a Machine Learning project, was done in my 4th year of BTech program

## **ORGANIZATIONS**

Kalpajyoti Foundation (01/2021 - Present)

Member of Kalpajyoti Foundation, Morigaon Wing

## **CERTIFICATES**

Google Digital Unlocked Certificate (04/2020 - 06/2020) The fundamentals of Digital Marketing

Certificate of Training (05/2021 - 05/2021) Machine Learning

Certificate of Internship (07/2022 - 08/2022)

Clearing the basics of Machine Learning and Project development

## **LANGUAGES**

Full Professional Proficiency

Native or Bilingual Proficiency

## **INTERESTS**

Web Developement

Machine - Learning