

## Curriculum Vitae

Name: Namrata Dey

Qualification: Bachelor of Technology (Computer Science and Engineering)

Contact Number: +91-9957836121

E-Mail: [namrata.dey31@gmail.com](mailto:namrata.dey31@gmail.com)



**Career Objective:** To get placed in a company where i can efficiently contribute my skills and abilities for the upliftment of the organization and build my professional career as well.

### **Skill Sets/ Key Competencies/ Personality Traits:**

► **Technical skills:** Basic knowledge of C, C++, Java, Python, MySQL, Microsoft office , PHP, ASP.NET and machine learning(using python).

► **Strengths:** Ability to work in a team, to work under a leader or lead a team if required. Punctual, Sincere, Honest, Hardworking, good communication skills and can adapt in any work environment.

### **Academic Profile:**

Examination	Specialization	Board/ University	Year of Passing	Percentage/ CGPA
HSLC		Board of Secondary Education Assam (SEBA)	2014	79.5
HS	Science	Assam Higher Secondary Education Council	2016	74.6
B.Tech	Computer Science and Engineering	The ICFAI University, Tripura	2016-Present	8.0

### **Software Proficiency / Other Technical Skills:**

- Software Development ,Website Development, Word Processing , Presentations.
- Programming, spreadsheet and database.

### **Projects Undertaken:**

1.

- **Project Title:** Website Management System and Student Information System
- **Organization:** Advanced Computing Centre (in collaboration with C-DAC GIST Pace)
- **Duration:** 54 days
- **Location:** Silchar
- **Functional Area:** Web Development

► **Project Description:** Both of the projects were web development based. Languages like Python , HTML,CSS, Javascript etc were used and database was managed and tables were created using MySQL and sqlite .

2.

► **Project Title:** Prediction of Forest Fires

► **Organization:** Globsyn Finishing School

► **Duration:** 30 days

► **Location:** Kolkata

► **Functional Area:** Machine Learning

► **Project Description:** The Machine Learning model prepared during this session shall be able to predict the probability of forest fires based on a data input of a number of meteorological factors and the programming language used here was 'Python'.

**Awards and Achievements (mention only if any):**

► Received several awards in various cultural events and competitions held at school.

► Awarded a laptop by the government of Assam under Anundoram Borooah Award on performance of HSLC examination 2014.

► Special concession on admission fees on the basis of HS examination performance.

**Areas of Expertise (whichever applicable):**

► Software Development

► Web Development

► Machine Learning

**Extra-Curricular Activities:**

► Successfully completed visharad with 1<sup>st</sup> division in 'Music'.

► Successfully completed visharad with 1<sup>st</sup> division in 'Painting'.

► Represented school for 'All India Talent Search Examination'.

► Active participation on seminars held by various organisations.

► Active participation on cultural events.

**Hobbies / Areas of Interest:**

► Singing

► Recitation

**Language Proficiency:**

► English

► Bengali

► Hindi

**Personal Overall Details:**

► Date of Birth: 31<sup>st</sup> October,1997

► Name of Father / Mother / Guardian: Mr. Rathi Ranjan Dey

► Present address: C/O Mr. Rathi Ranjan Dey, House no.-14, Lane no.-3/5, Saratpally, Sonai Road, Silchar, Dist- Cachar, State-Assam, Pin-788006

▶ Permanent address: C/O Mr. Rathi Ranjan Dey, House no.-14, Lane no.-3/5, Saratpally, Sonai Road, Silchar, Dist- Cachar, State-Assam, Pin-788006

▶ Alternative Contact Number (mention only if any): +91-7002165872

▶ Alternative-mail ID (mention only if any): -----nil-----

**Declaration:**

I, hereby declare that, all the information given above is true to the best of my knowledge and belief.

**Place:**

**Date:**

**(Signature)**