

Mebanlam Nongrum, Web Developer

#6-119/7, Gowri Sadana House, Kalbavi Road (Near Kurvamba Temple), Derebial Village, kodikal, Mangalore-575006, Mangalore, India,
+918413074840, mebanlamnongrum@gmail.com

| | | | |
|----------------|---------------------|-------------|-------|
| Date of birth | 10 October 2001 | Nationality | India |
| Place of birth | Meghalaya, Shillong | | |

| | |
|-------|--|
| LINKS | Linkedin : https://www.linkedin.com/in/mebanlam-nongrum-1a98ba286 |
|-------|--|

| | |
|---------|--|
| PROFILE | Dedicated and detail-oriented web developer with a passion for creating dynamic and user-friendly websites. Eager to collaborate with a dynamic team to design and implement visually appealing, intuitive, and responsive websites that enhance user experiences and drive business growth. |
|---------|--|

EDUCATION

| | | |
|-------------|---|-------------------|
| 2022 — 2025 | B. Tech in Computer Science and Engineering, Srinivas University Institute of Engineering and Technology | Mangalore, Mukka |
| 2021 | Pre-University Course, Assam Rifles Public School | Shillong, Laitkor |

| | | |
|--------|--|--|
| SKILLS | Basic Web frontend: HTML, CSS, JavaScript | Languages Learned: Python, C, Java, SQL |
| | Web Backend: Database Management in SQL | Good Communication, Adaptable, Creative |

| | |
|----------|--|
| PROJECTS | Portfolio, Simple Calculator, Todo List, a Dedication Page Used Html, CSS, JavaScript |
| | Hotel Management Project Used HTML, JavaScript, CSS and Sql for Databse and Java for Back-end |
| | Pac-Man Game Using Python and Python Libraries |

RELEVANT COURSES AND CERTIFICATION

Data Structures Algorithm in Python

Design Database Management Systems

Web Development Course and Certification

| | | | | |
|-----------|---------|------------------------|-------|----------------|
| LANGUAGES | English | Highly proficient | Khasi | Native speaker |
| | Hindi | Good working knowledge | | |

| | |
|---------|--|
| HOBBIES | Painting and Drawing, Designing, Crafting. |
|---------|--|