|  |  |
| --- | --- |
| **Anwasha Mondol Ani** Email: anwasha21@gmail.com Mobile: +49 159 01711799 Jagdfeldring 66  85540 Haar, Germany | |
| **OVERVIEW** | |
| I’m a focused and self-motivated person who loves to learn new things and also loves to tackle challenges with technical knowledge, analytical aptitude and creativity. | |
| **EDUCATION** | |
| March 2018 | **Bachelor of Science in Computer Science and Engineering**  Southern University Bangladesh (SUB), Chittagong, Bangladesh  CGPA: 3.35/4.00  **Specialization:** Software Engineering |
| July 2012 | **Higher Secondary Certificate**  Nou Bahini School & College, Chittagong, Bangladesh  CGPA: 3.60/5.00 |
| May 2010 | **Secondary School Certificate**  Nou Bahini School & College, Chittagong, Bangladesh  CGPA: 5.00/5.00 |
| **COURSE HIGHLIGHTS** | |
| * System Analysis Design and Development * Information Systems Management * OOP Software Development using UML * Software Engineering * Information System Management | |
| **SKILLS** | |
| * Highly organized and detail-oriented * knowledge of Microsoft office (MS Word, Excel, Power Point) * Ability to manage issues requiring problem resolution and conflict management * Strong communication, presentation and demonstration skills * Strong written and oral communication skills * Ability to handle multiple tasks and complete projects under deadlines | |
| **PROJECT WORKS** | |
| **BSc Thesis** | **Android application to create emoji based on facial expression**.  **Description:** This fun app can detect facial expression after analyzing the video stream captured by the camera and draw different emoji depending on the expression of the user. It can also capture the emojified image and share on social sites.  **Technologies: Java, Android’s vision library**  **Project Contributions:**   * Product designing and UI designing * Effort estimation * Analyzing competing priorities and scheduling implementation tasks * Team collaboration and managing team of 2 developers |
| **Academic Project** | **Tour planner system**  **Description:** Using this system users can plan a trip. Starting from transportation to accommodation including suggestions about different attractions at the destination.  **Technology:** Java, Google API, Weather API  **Project Contributions:**   * Idea generation * Product designing * UML designing |
| **Academic Project** | **Rent a place**  **Description:** It’s a website where renters can find different houses, flats or office place to rent, and the property-owners can advertise their properties for rent.  **Technology:** HTML, CSS, jQuery, Django  **Project Contributions:**   * Product designing * UML designing * Team collaboration |
| **LANGUAGE PROFICIENCY** | |
| * English (Fluent) * German (Beginner) | |