

SK BADSHA

Department of Electronics & Communication Engineering

(+91)7076290460 / badshask140307@gmail.com / [linkedin.com/in/sk-badsha](https://www.linkedin.com/in/sk-badsha) / <https://github.com/Sk-Badsha>

EDUCATION

Aliah University Bachelor of Technology in Electronics & Communication Engineering, CGPA: 7.98/10.0	Kolkata, West Bengal, India Aug. 2019 – July. 2023
Orgram High School Higher Secondary/ Intermediate (XII)	West Bengal, India Jan. 2017 – Mar. 2018 PERCENTAGE: 62%
Bhota High School Secondary/ Matriculation (X)	West Bengal, India Jan. 2015 – Mar. 2016 PERCENTAGE: 72%

PROJECTS

Doctor Choice | *Angular, Node.js, MongoDB, Express.js* Dec 2022 – Present

- ❖ Built Angular.js/Node.js app, integrated providers' scheduling, cutting booking time 80%, enabling direct patient appointments.
- ❖ Directed service enhancement, streamlined communication, and cut paperwork by 75%.
- ❖ The web application delivers real-time, personalized experiences for Admin, Doctor, and Patient users, enhancing clinic accessibility and interaction through dedicated modules.
- ❖ Admin manages doctors, responds to queries. High-performance web app with 75 Lighthouse score guarantees fast, smooth experience.
- ❖ The application also comes with features like email-based **authentication**, One Time Link for Forgot Password.
- ❖ [\[View Project\]](#)

Landing Page | *HTML5, CSS3, Bootstrap, Animate.css* Feb 2022 – Apr 2022

- ❖ Developed a Responsive Landing Page Using HTML, CSS, *Bootstrap* & *Animate.css*.
- ❖ Contains animations when scrolling.
- ❖ Smooth scrolling in each section.
- ❖ Our Project comes with **responsive web design** that will automatically adjust for different screen sizes and viewports.
- ❖ **Compatible** with all mobile devices and with a beautiful and pleasant user interface.
- ❖ [Live: https://sk-badsha.github.io/Amplify-Your_Aim/] [\[View Project\]](#)

Background- Generator | *HTML5, CSS3, Bootstrap, JavaScript* May 2022 – July 2022

- ❖ Development A Simple Web Page, that you can change your gradient color very quickly with copy and paste RGB Color.
- ❖ Helps you pick a CSS linear gradient for your project!
- ❖ [Live: <https://github.io/Background--Generator/>] [\[View Project\]](#)

TECHNICAL SKILLS

- ❖ **Languages:** Java, JavaScript, HTML/CSS
- ❖ **Frameworks:** Angular, Express, Nodejs, Bootstrap
- ❖ **Core Concepts:** OOPS (Object-Oriented Programming)
- ❖ **Database:** MySQL, MongoDB
- ❖ **Developer Tools and Technologies:** Vs Code, Visual Studio, Git, Eclipse

ACHIEVEMENT

- ❖ Participated in collaborative coding efforts for an open-source project on GitHub.
- ❖ Completed an online certification course in web development.
- ❖ Earned a Core Java Certification from Hacker Rank.

IMPORTANT LINKS

i>. [\[Portfolio\]](#) ii>. [\[GeeksForGeeks\]](#) iii>. [\[LeetCode\]](#) iv>. [\[Code Studio\]](#)