

Thomas Sudeep Benardo

FULLSTACK WEBSITE & GAME DEVELOPER

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Kolkata, India

+91 6291347311

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thomasbenardo96@gmail.com

PROJECTS



be-thomas.com



github.com/be-thomas

SKILLS

- Web Design: HTML5, CSS, JavaScript, Wordpress, React.js
- Mobile App Development: Android Studio, Flutter, Ionic Framework, Cordova
- Backend Development: Python(Django, Flask), Node.js (Express), PHP
- Game Development: Love2D, Unity, Godot, Panda3D, Solar2D, Pygame.
- Programming Languages: C/C++, Python,
 Java, JavaScript, Typescript, Haskell, OCaml,
 Lua, Dart
- Database: MySQL, PostgreSQL, MongoDB

EDUCATION

10th

Don Bosco School Park Circus **2018**

Int. Btech CSE

ITM Vocational University 2021 - Current

ABOUT

I am a web developer with a vast array of knowledge in many different frontend and backend languages, responsive frameworks, databases, and best code practices. My objective is simply to be the best web developer that I can be and to contribute to the technology industry all that I know and can do.

I am dedicated to perfecting my craft by learning from more seasoned developers, remaining humble and continuously making strides to learn all that I can about development.

EXPERIENCE

JUNIOR FULL STACK DEVELOPER

Hitwicket | Hyderabad

2022 - Present

- Drastically improved aesthetics and UI of website to match with the product.
- Improved UX and overall performance of website by over 40%.
- Troubleshot and debugged code ensuring compatibility with devices, browsers and operating systems.

JUNIOR FULL STACK DEVELOPER

Infobility | Remote

2021 - 2022

- Maintained in-depth knowledge of new technologies and development tools to enable cutting edge application programming.
- Developed proof of concept solutions and enhanced iteratively to full production applications

COMPUTER SCIENCE TUTOR

Aims Education | Freelance 2020 - 2021

- Assisted students of all skill levels in computer engineering subjects, including Web Development and Systems Programming.
- Employed mix of advice, criticism & encouragement to help students learn & grow.
- Trained adult learners in classes, workshops, and via remote learning programs.