

# Bharat Poojari

---

**Phone** : +91 8073750997

**Email** : [bharatp0316@gmail.com](mailto:bharatp0316@gmail.com)

**GitHub** : <https://github.com/bharat0316-a>

**Portfolio** : <https://bharatp-portfolio.vercel.app>

**Linkdin** : [www.linkedin.com/in/bharat-poojari-397618359](https://www.linkedin.com/in/bharat-poojari-397618359)

**Address** : Sirsi, Uttara Kannada, Karnataka -581358.

---

## Professional Summary

BCA student (5th semester, CGPA 8.85) with strong skills in Java, C, Python, and full-stack web development (HTML, CSS, JavaScript, PHP, MySQL). Certified in IoT and Front-End Development. Built and deployed reverse proxy tunneling software and responsive websites. Quick learner passionate about backend systems, cloud deployment, and scalable applications.

---

## Technical Skills

- **Programming Languages** : Python, C, Java.
  - **Framework** : Electron, Node.js.
  - **Web Tech** : HTML, CSS, Javascript, PHP.
  - **Host & Cloud** : Vercel, Netlify, InfinityFree, Azure, Cloudflare.
  - **Database** : MySQL.
  - **Tools** : Git, Docker, Lunacy, Microsoft office, Libre Office, llama.cpp.
- 

## Soft Skills

- Problem Solving and Analytical Thinking.
  - Collaboration, Team work and Leadership.
  - Communication and Attention to Details.
  - Adaptability, Creativity and Innovation.
- 

## Projects

- **StuCode** (Offline IDE + Code Visualizer)
  - Built a smart text editor and code visualizer with integrated terminal support.
  - Added AI explanations, flowcharts, algorithms, and step-by-step tracing for students.
  - **Tech** : Electron, Node.js, SmolLM2-360M (AI model), llama.cpp, HTML, CSS, Javascript, Python, Mermaid.js, Tree-sitter, D3.js.
- **Portfolio**
  - Built a responsive portfolio with AOS-based animations for engaging user experience.
  - Showcased modern design with clean layouts, interactive elements, and smooth transitions.
  - **Tech** : HTML, CSS, JavaScript.

- **Dynamic College Webiste**

- Developed a responsive college website with interactive pages and server-side features.
- Enhanced accessibility for students and faculty with dynamic content handling.
- **Tech** : HTML, CSS, JavaScript, PHP.

- **FashionUp –Online Cloth Shop**

- Built a multi-vendor online clothing store using **WordPress WooCommerce** with integrated **Stripe payments**.
- Implemented **shirt customization module** enabling customers to personalize T-shirts/shirts with text, patterns, and colors.
- Integrated **Dokan plugin** for vendor product uploads and management, and **Yoast SEO** to improve search visibility.
- Delivered a functional prototype simulating a real-world fashion marketplace.
- **Tech** : Wordpress, Dokan, Stripe.

- **Code Polish ( VS Code Extention )**

- Created an extension to beautify and minify HTML, CSS, and JavaScript.
  - Integrated libraries (js-beautify, terser, clean-css) to streamline code formatting.
  - **Tech:** TypeScript, js-beautify, terser, clean-css.
- 

## Education

- **Bachelor of Computer Applications (BCA)**

J.M.J BCA Degree College, Chipgi – Karnataka University Dharwad.

2022 – Present | 3rd Year (5th Semester)

CGPA: 8.85 / 10

- **P.U.C (12<sup>th</sup> Grade)**

Shree Marikamba Government P.U College, Sirsi.

March 2023 | 88.33% (530 / 600)

- **S.S.L.C (10<sup>th</sup> Grade)**

Surya Narayana High School, Bisalakoppa, Sirsi.

July 2021 | 93.76% (586 / 625)

---

## Certificates

- ❖ **IoT Network Specialist** – Skill India Hub with Reliance Foundation.
  - ❖ **Front-End Development** – Skill India Hub with Reliance Foundation
-