


SERV


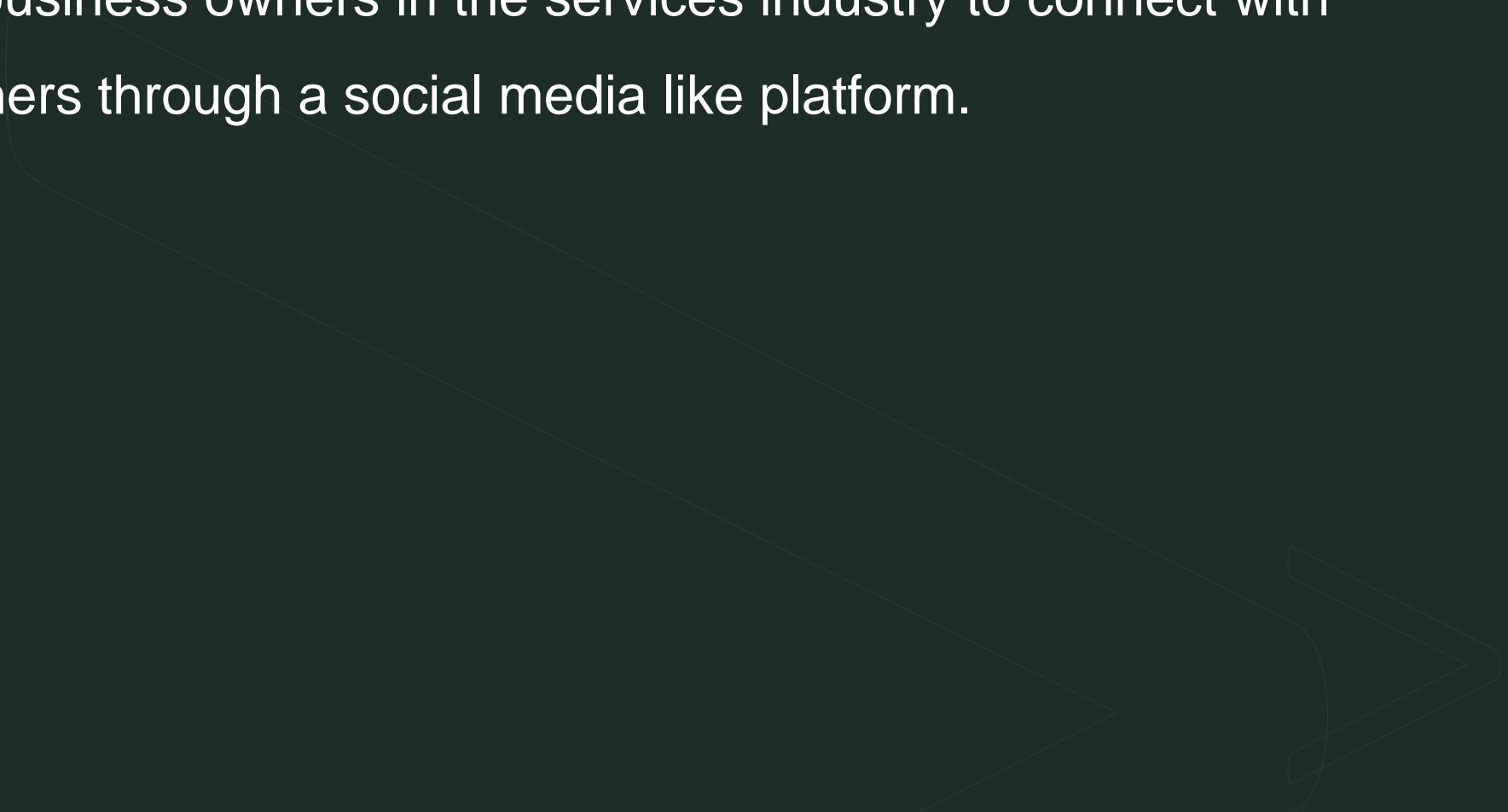
Yes. We did that.

Crew

- Eric Simmons
- Michael Robil
- Trent Stokes
- Kayleigh Thomas
- Mario Cortes



SERV is an application intended to be used purely as a tool for small business owners in the services industry to connect with customers through a social media like platform.







How can SERV help both customers and business owners ?

Business Owners

- Business owners can create their own company profile page which will display their info and images of their previous work for potential customers to browse through. Potential customers are also able to schedule appointments from the same app.

Customers

- Potential customers can browse through images of previous work from multiple companies in different service categories depending on what they're looking for. If interested, they also have the option to schedule an appointment with the service provider directly from the app.
- 
- 

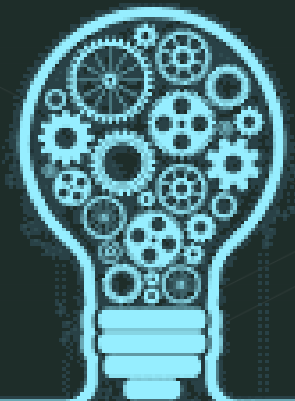
Technologies Used

➤ MERN STACK

- Mongo
- Express
- React
- Node
- Material UI (CSS Framework)
- Cloudify (3rd Party API)
- Heroku
- Github


Challenges

- Database structure
- React styling
- Assuming that if things are working then things are right
- Not performing tests





Roles

- **Eric Simmons** – Project Management and Development
 - **Michael Robil** – Project Management and Development
 - **Trent Stokes** – Stylizing and Development
 - **Kayleigh Thomas** – Seed files and visual assets
 - **Mario Cortes** – Database and project documentation
- 



Future Development

- Additional functionality to edit company info
- Create a consumer login page to store appointments.
- Create a page where a consumer can see a company's latest post.
- Feature for users to rate companies' posts and leave feedback

Live Demo / Links

Link to repository:

<https://github.com/michaelrobil/finalproject>

Link to live site:

<https://rocky-shore-67877.herokuapp.com/>

BOB APPROVES THIS APP!

